

# The International Lily Register & Checklist (2007)

Seventh Supplement



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Cover: *Lilium* 'Willcrovidii'; drawing of Award of Merit plant by Winifred Walker, 1932. Image courtesy of RHS Herbarium, Wisley

# The International Lily Register and Checklist 2007 Seventh Supplement

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# Introduction

The lily epithets listed here were registered between 1 September 2016 and 31 August 2018. Details of lilies with unregistered names are published also, as a Checklist.

Epithets which conformed to the Articles (and, ideally, Recommendations) of the 2016 edition of the *International Code of Nomenclature for Cultivated Plants* (ICNCP) were deemed acceptable for registration. Although registration is a voluntary procedure and does not confer any legal protection on the plant, the Royal Horticultural Society – as International Cultivar Registration Authority for *Lilium* – urges all hybridizers, raisers and introducers to register their lily names, to minimize potential confusion caused by new epithets the same as, or very similar to, existing names. Registration, for which a certificate can be issued on request, is free of charge, and should take place before a plant is released or described in a catalogue.

Registration forms are available from https://www.rhs.org.uk/plants/plantsmanship/plant-registration/lily-cultivar-registration, as an online download; from the International Lily Registrar c/o RHS Garden, Wisley, Woking, Surrey GU23 6QB, UK; via e-mail to lilyregistrar@rhs.org.uk; or from the Regional Representatives listed below.

The Royal Horticultural Society is indebted to the following Regional Representatives for their efforts to encourage the registration of lily names and for contributing amendments to *The International Lily Register and Checklist* and its *Supplements*:

Australia: Mr Neil Jordan, 27 Scarfe Street, Camdale, Tasmania 7320

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# Notes on the entries

The format of entries is broadly similar to the layout adopted for The International Lily Register and Checklist 2007.

Parentage

Where known, the seed parentage is given first. Where the seed parent is unknown, the parents are given in alphabetical order. The hybrid sign × separates the two parents; if a parent is itself a cross, the hybrid parent is enclosed in parentheses, e.g. ('Peachwood' × 'Cherrywood')] and, where necessary for clarity, a larger multiplication sign X may be used to distinguish between parental formulae, e.g. 'Foggy Morning' X ('Peachwood' × 'Cherrywood').

#### Roles

The sequence and explanation of the abbreviations is as follows:

S: Selected by H: Hybridizer

**G:** Grown to first flowering by

N: Named by I: Introduced by REG: Registrant

As in the last Supplement, implementation of the EU General Data Protection Regulations has led to significant consequences for the way in way personal data can legitimately be stored or published. Registrants are currently requested to note and agree the following statement:

Personal Data Processing Notice and Agreement

In completing and submitting this form you are agreeing for the Royal Horticultural Society, as International Cultivar Registration Authority (ICRA), to process your personal data for purposes of the ICRA plant name registration and for scientific and historical research purposes and statistical purposes. Under the data protection legislation this will be processed lawfully under this agreement.

When registering the plant name we will ask you to provide the following: your full name, your postal and email addresses. As part of the registration process, you may also supply personal data about other people involved in the origin and development of the plant such as the raiser of the plant. Where this is the case, the RHS ICRA rely on our legitimate interest under the Data Protection Act 2018 and the General Data Protection Regulations (GDPR) to process third party personal data that you may provide to us for the purposes set out above. Where you are registering a plant on behalf of another individual such as the raiser of the plant, as the registrant you will be required to confirm that you have the written consent from that individual to supply their personal data to the RHS for the purposes of ICRA plant name registration.

The personal data we collect is required for the purposes of the ICRA plant name registration which requires RHS as the ICRA to maintain a record and knowledge of who has been involved in creating a plant for the purposes of tracing the origin and lineage.

The RHS ICRA will publish your name and abbreviated address (home town, county/state and country) in print and online as required to complete the registration. The RHS ICRA will publish the name only of any other individual associated with the development of the plant from the information you supply. The publication is required for purposes of providing information of the origins and lineage of the plants.

Where you have supplied information to explain the choice of the name for plant being registered, and that information is about another individual, the RHS ICRA will store and publish in abbreviated format that information. Where it relates to a child under the age of 16, written consent from the person with parental responsibility for the child must be provided to the RHS ICRA along with the application to register the plant name giving you and the RHS ICRA permission to process and publish the child's personal data as explained above.

The RHS ICRA will retain your and any other individual's personal data you provide permanently in our plant registration database for archiving purposes in the public interest, and for scientific and historical research purposes and statistical purposes and the published data will be retained permanently in an abbreviated format.

The RHS ICRA will share the published data (as defined above) about you with other organisations in other countries, including to plant registration organisations in the USA and European Economic Area, with a specific interest in the plants the ICRA registers, solely for the purpose of promoting knowledge of the registered plants. The transfer of your personal data will be strictly carried out in accordance with the Data Protection Act 2018 and the GDPR and controlled under formal Standard Contractual Clauses, issued by the EU Commission and ICO, between the RHS and the organisation receiving the data.

The RHS ICRA undertakes to hold all such personal data securely, and commits to upholding the rights and freedoms of individuals in line with the Data Protection Act 2018 and the GDPR. For more information on how we process and protect your personal data and your rights, please see our RHS Privacy Policy on our website.

The list of hybridisers, registrants and others – published at the end of previous Supplements – has been modified accordingly: in this Supplement, only people or firms whose new registrations appear in this edition have been listed.

#### Colour

Numbers and letters in parentheses refer to the RHS Colour Chart (1966 (reprinted 1986), 1995, 2001, 2007 and 2015). The colour names preceding a Colour Chart reference are mainly taken from A Contribution toward Standardization of Color Names in Horticulture: Application of the Universal Color Language to the Colors of the Royal Horticultural Society's Colour Chart by R.D. Huse and K.L. Kelly (ed. D.H. Voss; The American Rhododendron Society, 1984).

#### Nomenclatural Standard

Sharp colour images, clearly showing the characteristics of the plant(s), and/or, if practicable, pressed specimens, are very helpful and greatly appreciated. These, with the completed form, constitute a permanent, definitive record (nomenclatural standard) of the cultivar or Group. Those held in the RHS Herbarium at Wisley are given a designated WSY reference number.

#### Non-Roman scripts

Where possible, when epithets have been transliterated from non-Roman alphabetic scripts or transcribed from non-alphabetic scripts (e.g. Japanese Katakana characters), the original scripts have been included in the notes.

#### Registrar's notes

Duncan Donald (International Registrar for lilies since October 2009) would like to thank all registrants for having volunteered information in timely fashion and for their support over the past few years, not least to Saskia Bodegom at KAVB for her consistent advice *re* Dutch lilies. It has been pleasing to see a growing number of Canadian, Chinese, Polish and Russian cultivars being registered (see table); the next Supplement should contain details of numerous Japanese cultivars granted PBR in that country; further work is needed to ensure that new cultivars from Korea and the United States are added.

Summary of registrations per country September 2016 to August 2018

The Netherlands	202
China	61
Canada	26
Poland	18
Russia	16
Australia	5
USA	1

Further information to augment existing lily records is always welcome

## Horticultural Classification

#### Division I Asiatic hybrids

Hybrids derived from the following species and interspecific hybrids: amabile, bulbiferum, callosum, cernuum, concolor, dauricum, davidii, L. × elegans,  $L. \times hollandicum, lancifolium (syn. tigrinum),$ lankongense, leichtlinii, maculatum, pumilum,  $L. \times scottiae$ , wardii and wilsonii.

Flowers usually small to medium-sized; few to fairly numerous, bowl-shaped, flat or with tepals recurved, usually with an open centre; up-, out- or down-facing. Flower colour often uniform, or with contrasting tepal tips and/or throat, occasionally with contrasting white tepal-margins. Conspicuous brushmarks sometimes present. Spots absent or, when present, well-defined and often rounded. Papillae, if present, usually inconspicuous. Nectaries relatively inconspicuous. Buds sometimes hairy. Tepal margins usually smooth or slightly ruffled. Flowers usually with little or no scent. Inflorescence sometimes with secondary buds. Conspicuous brushmarks sometimes present. Leaves scattered, of narrow to medium width. Examples: 'Ariadne' I(c/d), Citronella Group I(c/d), 'Enchantment' I(a/b), Mont Blanc' I(a/b-c).

#### Division II Martagon hybrids

Hybrids of martagon type derived from the following species and interspecific hybrids: L. × dalhansonii, hansonii, martagon, medeoloides and tsingtauense.

Flowers usually small, often numerous, mostly downfacing, typically with rather thick, recurved tepals and often of Turk's cap form; sometimes out-facing with tepals hardly recurved. Spots usually present, numerous, often on at least three-quarters of each tepal and sometimes also on the edges of the outside. Flowers with little, or an unpleasant, scent; tepal margins usually smooth. Buds often hairy. Leaves typically whorled, often rather broad. Flowers often borne in narrow, cylindrical inflorescence. Bulbs often mauve or orange-yellow. Early flowering. Examples: 'Cadense' II(b/d), 'Claude Shride' II(c/d),  $L. \times dalhansonii$  'Marhan' II(c/d).

#### Division III Euro-Caucasian hybrids

Hybrids derived from the following species and interspecific hybrids: candidum, chalcedonicum, kesselringianum, monadelphum, pomponium, pyrenaicum and  $L. \times testaceum$ .

Flowers mostly small to medium-sized, few to fairly numerous, often bell-shaped to Turk's cap-shaped, often down-facing. Flower colour often in rather pale, muted shades. Brushmarks absent. Spots absent to numerous. Flowers often scented; tepal margins smooth, often gently recurved. Flowers often borne in a relatively short inflorescence lacking secondary buds. Many are lime-tolerant.

Examples: Caucasian Group III(c/d), 'Moonlight Madonna' III(-/a), 'Zeus' III(c/d).

#### Division IV American hybrids

Hybrids derived from the following American species and interspecific hybrids: bolanderi, L. × burbankii, canadense, columbianum, grayi, humboldtii, kelleyanum, kelloggii, maritimum, michauxii, michiganense, occidentale, L. × pardaboldtii, pardalinum, parryi, parvum, philadelphicum, superbum and washingtonianum.

Flowers small to medium-sized, mostly down-facing. Flower colour often strong yellow to orange or orange-red, often with contrasting centre and tepal tips. Brushmarks absent. Spots often very conspicuous, over at least half of each tepal, usually rounded and often surrounded by a paler halo. Papillae absent or inconspicuous. Buds usually without hairs. Flowers with little scent; tepals rather narrow, margins smooth, tips usually gently to strongly recurved; pedicels often long and slender. Leaves usually whorled, at least in part. Flowers often in a pyramidal inflorescence. Examples: Bellingham Group IV(c/d), 'Lake Tulare'

IV(c/c-d), 'Shuksan' IV(c/d).

#### Division V Longiflorum lilies

Hybrids or selections derived exclusively from formosanum, longiflorum, philippinense and wallichianum.

Flowers medium-sized to large, often few, trumpetshaped. Flower colour typically uniform internally (mainly white). Brushmarks, spots and papillae absent. Flowers usually scented; tepal margins smooth. Leaves scattered, of narrow to medium width. Inflorescence lacking secondary buds. Examples: Formolongi Group V(-/a), longiflorum 'Slocum's Ace' V(b/a).

#### Division VI Trumpet and Aurelian hybrids

Hybrids derived from the following species and interspecific hybrids: L. × aurelianense, brownii,  $L. \times centigale, henryi, L. \times imperiale, L. \times kewense,$ leucanthum, regale, rosthornii, sargentiae, sulphureum and *L*. × *sulphurgale* (but excluding hybrids of *henryi* with all species listed in Division VII). Aurelian hybrids are derived from a combination of *henryi* and trumpet lilies.

Flowers medium-sized to large; trumpet-shaped, bowl-shaped, flat or with tepals recurved (the flatter or star-shaped flowers usually with a shorter, funnelshaped base, so centre of flower is closed). Flower colour white, cream, yellow to orange or pink, often with a contrasting star-shaped throat and/or strong bands of colour outside. Trumpets usually scented, without brushmarks, spots or papillae; other types often with spots as small streaks in two bands at the base and sometimes with conspicuous papillae. Tepalmargins smooth or twisted with irregular ruffling, tips often recurved. Leaves scattered, of narrow to medium width. Inflorescence sometimes with secondary buds.

Examples: Herald Angel Group VI(a/a),  $L \times kewense$ 'White Henryi' VI(b-c/c).

#### Division VII Oriental hybrids

Hybrids derived from the following species and interspecific hybrids: *auratum*, *japonicum*, *nobilissimum*, *L*. × *parkmanii*, *rubellum* and *speciosum* (but excluding all hybrids of these with *henryi*).

Flowers usually medium-sized to very large; few to fairly numerous; usually bowl-shaped, flat or with recurved tepals. Inner tepals often very broad, margins often ruffled or twisted and usually overlapping at the base to give a 'closed' centre. Flower colour mostly white to pink to purplish red, some golden yellow; ground colour often white with a contrasting central ray, or suffused over the whole tepal except, in many cases, at the margins. Spots absent to numerous, sometimes covering more than half of each tepal, variable in form but often with diffuse edges. Papillae often present and conspicuous, even when flowers are unspotted. Nectaries often large and conspicuous. Flowers usually scented. Leaves scattered, usually broad to very broad. Often late-flowering.

Examples: 'Casa Blanca' VII(b/b-c), *L.* × *parkmanii* Imperial Silver Group VII(b/c), 'Star Gazer' VII(a/c), 'Woodriff's Memory' VII(a-b/b).

Division VIII Other hybrids

Hybrids not covered by any of the previous Divisions, I-VII. Includes all interdivisional hybrids, such as Asiatic/Trumpet (Asiapet or AT) hybrids; longiflorum/Asiatic (LA) hybrids; longiflorum/ Oriental (LO) hybrids; longiflorum/Trumpet (Longipet or LT) hybrids; Oriental/Asiatic (OA) hybrids; and Oriental/Trumpet (Orienpet or OT) hybrids. Hybrids of henryi with auratum, japonicum, nobilissimum, L. × parkmanii, rubellum and speciosum (excluded from Divs VI and VII) are placed here. Examples: 'Oberhof' VIII(b-c/- AT), 'Salmon Classic' VIII(a-b/b LA), 'Sky Treasure' VIII(b/a LO), 'Sunny Crown' VIII(a/b OA), 'Yelloween' VIII(a/b OT).

**Division IX** Species and cultivars of species Includes all species and their subspecies, varieties and forms, and cultivars selected therefrom (excluding those derived exclusively from *formosanum*, *longiflorum*, *philippinense* and *wallichianum*, which are placed in Div. V).

Examples: auratum var. rubrovittatum 'Crimson Beauty' IX(b/c), canadense var. editorum 'Chocolate Chips' IX(c/a), lancifolium 'Splendens' IX(c/d), nepalense IX(c/a).

#### **Sub-divisions**

It is possible in addition to classify lilies of all Divisions according to their flower aspect and form: flower aspect is given first, and the two are separated by a forward slash (/).

Flower aspect: a up-facing; b out-facing; c down-facing

Flower form: a trumpet-shaped; b bowl-shaped;

c flat (or with only tepal tips recurved); d tepals strongly recurved (with the turk's-cap form as the ultimate state).

Examples: 'Madison' I(a/b) indicates an Asiatic hybrid with up-facing, bowl-shaped flowers; 'Lightning Bug' II(b/d), a martagon hybrid with outfacing flowers with strongly recurved tepals; 'Snowdon' VII(a-b/-), an Oriental hybrid with flowers varying from up- to out-facing, but flower form unknown; speciosum 'Crimson Glory' IX(b-c/d), a selection from speciosum with out- to down-facing flowers with strongly recurved tepals.

Citing the Division with the dual Sub-divisions conjures up a quick 'picture' of the flower, so this information is not necessarily repeated in the description which forms part of the entry.

# Register and Checklist, Sep 2016–Aug 2018

#### 'Abi Star'

An unregistered cultivar with this epithet was granted Japanese PBR 7587 in 1999; further details are being sought.

'Abrazo' VIII(a/b LA)

Seedling OR 04-041 × seedling BF 404-001 REG: Vletter en den Haan Beheer B.V., 2016 Inside of tepals mainly strong red (46A), deep red (185A) along margins and also in basal half of outer tepals; midveins dark red (187B) at top (also in basal half of inner tepals); throat mainly light yellow-green (2C), shading to moderate orange (168C) to moderate red (N34C). Outside of outer tepals mainly moderate red (179B), shading to strong yellowish green (N144A) at base and top; margins dark red (187B). Outside of inner tepals moderate red (179B), shading to strong yellowish green (N144A) at base and to deep red (185A) towards margins; midribs dark reddish orange (178B) shading to dark red (187A) at top. Spots dark greyish purple (N186B); papillae moderate orange (168C); nectaries moderate olivegreen (146A) tinged greyish red (184A); pollen strong brown (172A); stigma dark reddish orange (178B). Fls 200 mm wide; tepals  $130 \times 70$  mm, margins smooth, tips slightly recurved. Lvs 200 × 30 mm. Štems 1.15 m, green with darker markings, with 1–2 fls. Published in: KAVB Registraties 2016: 7 (2017)

#### 'Accolade' VII(a-b/c)

Parentage known but not disclosed by registrant **REG**: Vletter en den Haan Beheer B.V., 2016 Inside of inner tepals mainly light purple (75B), white (NN155D) at base and in throat; margins very pale purple (76D); midveins strong yellowish green (N144A) above nectaries. Inside of outer tepals tinged light yellow-green (145D), shading towards margins to moderate purplish red (70A)/strong purplish red (71B) and to vivid purplish red (61C) towards top; margins very pale purple (76C). Outside of outer tepals mainly light yellow-green (145B) in broad band along and beside midribs, shading distally to strong yellow-green (145A towards top; 143A at tip), shading from white (NN155C) to moderate purplish red (70A)/ strong reddish purple (70B) towards margins, and strong yellow-green (144B) beside midribs at base. Outside of inner tepals mainly white (NN155C), light yellow-green (145C) at base, shading from very light purple (75C) to light purple (75B) towards margins and to white (NN155B) at top. Spots deep purplish red (59B); papillae white (NN155D); nectaries brilliant yellow-green (150A); stamens and stigma converted to tepaloids. Fls 170 mm wide, double; tepals 85 × 35 mm, margins smooth, tips slightly recurved. Lvs 150 × 40 mm, dark green. Stems 0.95 m, pale green with darker markings, with up to 8 fls.

Published in: KAVB Registraties 2016: 7 (2017)

#### 'Acierto' VIII(a/b OT)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2016 Inside of inner tepals very pale purple (69D), shading to light purplish pink (63D) towards base and margins; margins strong purplish pink (63C); throat strong yellow-green (144B). Inside of outer tepals moderate purplish pink (62B), tinged very pale purple (69D) at base. Outside of outer tepals moderate purplish pink (65A), with strong yellow-green (144B) at base and as tinge at top. Outside of inner tepals very pale purple (69A), with strong yellow-green (144C) at base and as tinge at top; margins and midribs strong purplish pink (68B). Spots and papillae absent; nectaries strong yellow-green (144B); pollen strong orange (169D); stigma light olive-brown (199B). Fls 230 mm wide; tepals 155 × 80 mm, margins smooth or slightly ruffled, tips slightly recurved. Lvs 215 × 40 mm. Stems 1.1 m, green, with up to 3 fls.

Published in: KAVB Registraties 2016: 7 (2017)

REG: B. Płoszaj-Witkowska, University of Warmia

#### 'Agnieszka Krzymińska' I(a/c) 'Senhora Alicé' × 'Connecticut King'

and Mazury, Olsztyn, 2017

Inside of tepals moderate red (inner N34A to N34C; outer N34Ĉ), shading to dark red (183B) towards margins; tips of outer tepals sometimes tinged vivid yellow (15B); base of midveins sometimes tinged strong orange-yellow (22A); throat strong yellow-green (144B) at base, dark purplish pink (186C) beside nectaries. Outside of outer tepals dark red (187C); midribs light olive (152A) at base, strong yellowish green (N144A) at top, strong yellowish pink (35C) between. Outside of inner tepals dark pink (182D), shading to moderate red (183C) towards margins; midribs strong yellow-green (144B) at base, shading to moderate reddish brown (166B). Spots relatively few, dark greyish purple (202A), small circles or ellipses or short streaks widely spread in radiating pattern in basal one-quarter of each tepal; papillae very few, pale purplish pink (65D); nectaries moderate red, closed,

with slightly frosted ridges; filaments moderate red

(181A); pollen moderate reddish orange (N172A);

smooth or very slightly ruffled, tips straight or slightly

recurved. Lvs 90 × 12 mm, scattered, moderate olive-

green (146A) above, moderate yellow-green (146C)

below. Stems 1.1 m, strong yellowish green (144A),

Named after a Polish researcher working with bulbs

with up to 10 fls (average 8). Early July. Hardy.

stigma pale orange-yellow (159B) edged dark red (183A). Fls 115 mm wide; tepals 70 × 34 mm, margins

'Akiha-nishiki' I(a/-) AMENDED ENTRY Selection from hybrids involving *maculatum* 'Chigusa', ... *maculatum* 'Kisukashi' & 'Hirado'.

#### akkusianum Gämperle IX(c/a)

and/or lilies.

Tepals mainly white; inside with pale, creamy yellow, triangular flare in throat and beside midveins in basal two-thirds of each tepal, and midveins tinged pale green at base; outside of tepals opening pale green at base but soon maturing to white. Spots tiny spickles,

deep purple, in throat; filaments pale green; anthers bright orange-red; stigma pale grey-green. Buds very pale yellow, shading pale green at base, shaggily whitedowny at tips. Fls strongly scented; tepals obovate, margins smooth, tips recurved to strongly recurved; pedicels stout, very pale yellow-green. Lvs yellowgreen, with white down along margins. Stems 0.6 m, pale yellow-green, with 1–6 fls. Bulbs small (5–6 cm wide), white.

Published in: Bull. Alp. Gard. Soc. Gr. Brit. 66: 380 (1998) Very rare, narrow endemic – part of the monadelphum complex – known from a handful of localities in beech groves and forest margins in east Turkey. First discovered in 1993 by Zaiss and Gugel.

#### 'Alicia Boyd' II(c/d)

Chance seedling

**REG**: I.R. Evans, 2018

Inside of tepals predominantly brilliant greenish yellow (6A), shading to brilliant yellow-green (150B) in throat. Spots moderately numerous, deep purplish red (71A), varying from tiny circles to short streaks or moderately large ellipses (the latter mainly to either side of midveins), largely absent from throat but otherwise spread widely across basal half then higher along distal margins to below tip; papillae absent; nectaries green, semi-open or closed; filaments brilliant yellow-green (150B); pollen and stigma greyed orange. Fls glossy; tepal margins smooth, tips strongly recurved. Hardy to USDA zones 2&3. Named after the then-President of Michigan Regional Lily Society.

'Alkor' (Braun) I(c/d) AMENDED ENTRY

'Rondo' (Braun) × Sutter's Gold Group Published in: *ILRC 1982 21st Suppt* (2003): 2 Beware potential confusion with the Asiatic lily raised earlier by Otroshko and named 'Al'kor'. The ICRA was unaware of the existence of the latter when Braun's cultivar was registered in good faith, but technically Otroshko's cultivar's epithet is the accepted one (ICNCP, 2016: Art. 11.1). Braun's remains the registered epithet. It is recommended that, whenever this epithet is cited, the raiser's name be added in parentheses, to minimize potential confusion between the two cultivars (*ibid*.: Art. 30.5).

#### 'Al'kor' (Otroshko) I(a/-)

Symfonieta Group × 'Vanguard'

Tepals pale red with bright centre. Spots absent; nectaries green; pollen red. Fls 130 mm wide. Stem 1 m. Early July.

Published in: Otroshko (1991): 9

Original script: Алькор. Beware potential confusion with the Asiatic lily raised by Braun and registered in 2003 as 'Alkor'. The ICRA was unaware of the existence of Otroshko's cultivar when Braun's was registered in good faith, but technically Otroshko's cultivar's epithet is the accepted one (ICNCP, 2016: Art. 11.1). Braun's remains the registered epithet. It is recommended that, whenever this epithet is cited, the raiser's name be added in parentheses, to minimize potential confusion between the two cultivars (*ibid*.: Art. 30.5).

## 'Alsek' VIII(a-b/b-c LA)

REG: Mak Breeding B.V., 2017

Inside of tepals, and outside of inner tepals predominantly, vivid yellow (9A to 12Å), sometimes slightly green-tinged in throat; midveins of inner tepals between prominent ridges. Papillae very few if any, yellow; nectaries yellow-green, open or semi-open; pollen chocolate-brown; stigma pale yellow. Tepals of medium width (outer) to broad (inner), margins slightly ruffled, tips recurved to strongly recurved. Lvs dark green. Stems 1.25 m, with up to 8 fls.

## 'Al'tabas' I(a/c)

'Solvita' × 'Aĭsberg' REG: A.V. Otroshko, 2018

Inside of tepals yellowish white with dark yellow halo; midveins green. Outside of tepals yellow; midribs strong yellow-green. Spots very few, purplish spots; papillae tiny; nectaries pale greenish yellow, open; pollen pale brown; stigma pinkish red. Fls 140 mm wide, not scented; tepals  $75 \times 35$  mm, margins smooth, tips slightly recurved. Lvs scattered, pale green. Stems 0.65 m, green. Mid-July. Published in: Otroshko (2016), v.4: 82, illustrated

but not described

Original script: Альтабас. Epithet is type of brocade (dense, ornamented silk fabric).

## 'Altaris' VIII(a/b OT)

Syn. of 'Altarus'

Beware potential confusion with 'Altari', a reddishflowered OT registered by World Breeding B.V. in 2004.

#### 'Altarus' VIII(a/b OT)

**REG**: Testcentrum voor Siergewassen B.V., 2018 Syn. 'Altaris'

Inside of tepals mainly vivid yellow (9A), shading to brilliant yellow (9C) towards base and to vivid yellow (9B) to brilliant yellow (9C) in distal half. Outside of inner tepals mainly 9B to 9C. Spots absent; papillae yellow; nectaries green; pollen orange-brown; stigma purple. Buds mainly yellow-white. Fls scented; tepals long and broad, margins ruffled to strongly ruffled, tips recurved. Lvs of medium length and width. Stems 1.25 m, green with moderate darker markings, with 1–3 fls. Late to very late.

Published in: *KAVB Registraties 2018*: 11 (2019) This lily has been marketed by Marklily B.V. under the unregistered epithet 'Altaris'. If evidence could be found that use of 'Altaris' was ever properly established before May 2018, that epithet would theoretically become the accepted one worldwide (ICNCP, 2016: Art. 11.1) with nomenclatural priority over 'Altarus', except within EU jurisdiction [where 'Altarus' would be an adopted epithet (ibid. Art. 11.3) by virtue of the granting then of EU PBR 49538]. However, 'Altaris' would be rejected for registration, owing to potential confusion with 'Altari', an OT hybrid registered by World Breeding in 2004 (ibid. Art. 21.23). To avoid further confusion, the cultivar has therefore been registered as 'Altarus' (*ibid.* Art. 29.3), and 'Altaris' should be deemed its synonym.

#### 'Al'tsiona' VIII(a/c)

'Poliachka' × 'Ambra-gamma' **REG**: A.V. Otroshko, 2018

Inside of tepals dark red; outside strong purplish red. Spots small, dark red, across basal one-third of each tepal; papillae yellow; nectaries closed, frosted; pollen moderate red, stigma pale violet. Fls 155 mm wide, sscented; tepals 54 × 85 mm, margins ruffled, tips slightly recurved. Lvs scattered, 78 × 12 mm, dark green. Stems 1 m, green. Late June. Original script: Альциона. Name of star group

Original script: Альциона. Name of star group (Alcyone) which forms brightest element of constellation Pleiades (or Seven Sisters).

#### 'Amazing Grace' (Hayler) VII(-/b) AMENDED ENTRY

Published in: *ILR 1982 2nd Suppt* (1984): 2 Potential confusion might arise from granting of Dutch PBR 40429 to a purple-fld Oriental with the same epithet introduced by Verdegaal in 2016. Verdegaal's re-use must be adopted in geographical areas under Dutch jurisdiction (ICNCP, 2016: Art. 11.3), but elsewhere Hayter's use remains the accepted one (*ibid*. Art. 11.1). It is recommended the breeder's name be added whenever this epithet is cited, to minimize potential confusion between the two cultivars (*ibid*. Art. 30.5).

# 'Amazing Grace' (Verdegaal) [adopted in the Netherlands] VII(b/b)

Tepals deep red (53A). Spots small, dark, well scattered across basal half of each tepal; papillae purple-red; nectaries green, edged yellow; pollen orange-brown; stigma white. Tepal margins strongly ruffled, tips slightly recurved. Buds upright, dark purple. Lvs dark green. Stems 0.9–1.1 m, green, with up to 8 fls.

Having been granted Dutch PBR 40429 in 2017, this epithet must be adopted in geographical areas under Dutch jurisdiction (ICNCP, 2016: Art. 11.3). Elsewhere, the accepted use remains Hayler's, for a white-fld Oriental he raised (*ibid*. Art. 11.1). It is recommended the breeder's name be added whenever this epithet is cited, to minimize potential confusion between the two cultivars (*ibid*. Art. 30.5).

#### 'Ambra' VIII(a/c)

Selection from hybrids involving Asiatics crossed with *monadelphum* 

H: V.G. Otroshko, 1964

Tepals orange-red. Spots present. Fls scented. July. Original script: Амбра. Lost to cultivation by 2017. Epithet means "ambergris" in Russian.

#### 'Ambra-al'fa' VIII(a/c)

Selection from hybrids involving Asiatics crossed with *monadelphum* 

H: V.G. Otroshko, 1964

Tepals orange-red. Spots tiny. Fls scented. June-July. Original script: Амбра-альфа. Never distributed; lost to cultivation before 2017.

#### 'Ambra-betta' VIII(b/c)

Selection from hybrids involving Asiatics crossed with *monadelphum* 

H: V.G. Otroshko, 1970

Tepals orange-red. Spots absent. Fls scented. July. Original script: Amopa-Getta. Never distributed; lost to cultivation before 2017.

#### 'Amistad' VII(a/b)

Parentage known but not disclosed by registrant **REG**: Vletter en den Haan Beheer B.V., 2017 Inside of tepals, and outside of inner tepals predominantly, light purplish pink (62C) on a white ground (but fading to near-white with age); white (NN155D) at base. Spots very few, purple-red; papillae absent; nectaries green, with yellow ridges; pollen orange-brown; stigma grey-green. Buds mainly pink. Fls double; tepals of short to medium length and of medium width, margins ruffled, tips slightly recurved to recurved. Lvs of medium length, and of medium width to broad. Stems 1.25 m, green with darker markings, with 5–6 fls. Early to mid-season. Published in: *KAVB Registraties 2017*: 8 (2018)

#### 'Anait' I(a/-)

'Arbat' × 'Connecticut King' Tepals pale red. Spots absent; nectaries green; pollen pale brown. Stems 0.9 m. July. Published in: Otroshko (1991): 9 Original script: Анаит. Epithet is a female given name.

#### 'Angerona' VIII

Unregistered cultivar cited as seed parent of 'Sofrudzhu'; further details are being sought. Original script: Ангерона. Name of a goddess in Roman mythology; also known as Angelona.

#### 'Antei' VIII(b-c/b)

'Ambra-betta' × 'Nachalo'

Inside of tepals red; outside yellow. Spots absent; nectaries yellow. Fls 150 mm wide; tepals 91 × 32 mm, tips slightly recurved. Stems 1.1 m. Mid-June. Published in: Otroshko (1991): 10 Original script: Ahteň. Epithet is Russian for Antaeus, a mythological giant defeated by Hercules. Equivalent epithet: 'Antej'.

# 'Antej' VIII(b-c/-)

Equivalent epithet for 'Antei'.

#### 'Apiia' VIII(a/b)

Syn. of 'Api'

Original script: Апия.

# 'Arcade' (Div. VII) VII(a-b/-) AMENDED ENTRY

Published in: ILRC 2007: 53

Granted Dutch PBR (LEL 1072) in 1993, but never registered; the stock was destroyed by the raiser. Beware potential confusion with the Div. VIII (OT) hybrid also raised by Vletter en den Haan and given the same epithet in 2015. The prior use of the epithet for this Oriental cultivar remains accepted (ICNCP, 2016: Art. 11.1 & 11.4), though in geographical areas under EU jurisdiction the OT hybrid's adopted re-use

of the epithet takes priority through PBR (*ibid*. Art. 11.3). It is recommended the Division be added whenever this epithet is cited, to minimize any confusion (*ibid*. Art. 30.5).

#### 'Arcade' (Div. VIII, OT) [adopted in EU] VIII(a/b OT)

Seedling T(OT) ONB × seedling R4 ONB Tepals mainly dark purplish pink (186C); top of midveins moderate purplish red (186B); throat white (NN155D); base of outside of tepals strong yellowgreen (144A) with white (NN155D) margins, midribs moderate purplish red (186B) shading to moderate red (180C) at top. Spots absent; papillae very few, white (NN155D) to pale greenish yellow (10D); nectaries strong yellow (N144B), shading to pale greenish yellow (10D) towards top; pollen dark red (183A); stigma greyish reddish purple (N77C). Fls 250 mm wide; tepals  $150 \times 70$  mm, margins slightly ruffled, tips slightly recurved. Lvs 200 × 50 mm. Stems 0.95-1.15 m, pale green, with 3-4 fls. Published in: KAVB Registraties 2018: 11 (2019) Beware potential confusion with an Oriental lily also bred by Vletter en den Haan and granted Dutch PBR in 1993 using the same epithet; that prior use of the epithet remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). This, later, Div. VIII (OT) lily having been granted EU PBR in 2018, its epithet became adopted in geographical areas under EU jurisdiction (ibid. Art. Ĭ1.3); elsewhere, unless granted additional PBR, that re-use should be rejected (*ibid*. Art. 30.1). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

#### 'Arluno' VIII(a-b/b OT)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2017 Inside of inner tepals mainly deep purplish pink (blade 64D; margins N66D); white (NN155D) around nectaries, at top and in throat. Inside of outer tepals mainly deep purplish pink (64D) to strong purplish red (64C), white (NN155D) around nectaries and at top; margins deep purplish pink (N66D). Outside of outer tepals mainly moderate purplish red (186B) to dark purplish pink (186C), shading to light yellow-green (144D) at base beside midrib; midribs strong yellow-green (144A) at base, shading to light yellow-green (150D)/brilliant yellowgreen (150C) tinged strong yellow-green (144A), then moderate olive-green (147A) at top. Outside of inner tepals mainly deep purplish pink (N66D), white (NN155D) at base beside midrib and white (NN155C) at top; midribs strong yellow-green (144B) at base and top, shading to light yellow-green (150D) between. Spots absent; papillae white (NN155D); nectaries light yellow-green (144D), edged strong yellow-green (144B); pollen moderate reddish brown (175A) to dark reddish orange (175B); stigma dark greyish purple (N92A). Fls 200 mm wide; tepals 165 × 80 mm, margins slightly ruffled, tips recurved. Lvs 210 × 55 mm, dark green. Stems 1.05 m, green, with up to 5 fls. Published in: KAVB Registraties 2017: 8 (2018)

#### 'Ashley' I(a/b)

Parentage known to breeder but not disclosed **REG**: Q.J. Vink & Zn B.V., 2017 Inside of inner tepals mainly greenish white (155C) [yellower when young], shading pale yellow-green (155A) around nectaries; midveins light greenish yellow (4C) at base above nectaries; throat yellowish white (155B). Inside of outer tepals pale yellow-green (mainly 155A; 4D around base of nectaries). Outside of outer tepals mainly yellowish white (155B), shading at top to strong yellow-green (144A) tinged dark red (59A). Outside of inner tepals white (NN155B), shading to pale yellow-green (155A) towards margins; midribs pale greenish yellow (160C), tinged dark red (59A) at top. Spots dark red (59A); papillae few, pale yellow-green (155A) tipped dark red (59A); nectaries strong yellowish green (N144A) edged pale yellowgreen (4D); pollen brownish orange (NÎ70A); stigma moderate orange (173C). Fls 150 mm wide; tepals 90 × 45 mm, margins slightly ruffled, tips recurved. Lvs  $90 \times 20$  mm. Stems 0.35 m, green suffused with darker markings, with up to 6 fls. Published in: KAVB Registraties 2017: 8 (2018)

#### 'Askiia' VIII(a/-)

'Ambra' × 'Iolanta'

Tepals rose-yellow, cherry-red at base. Spots few, pollen yellow. Fls 160 mm wide; tepals 25–36 × 98–100 mm, margins ruffled, tips slightly recurved. Stems 1.5 m. Mid-June. Published in: Otroshko (1991): 10

Published in: Otroshko (1991): 10 Original script: Аския. Equivalent epithet: 'Askija'.

## Askija VIII(a/-)

Equivalent epithet for 'Askiia'

#### 'Aspaziia' I(a/c)

REG: A.V. Otroshko, 2013

White with creamy throat. Tiny spots. Fls 150 mm. July. External images: A.V. Otroshko (1994): 104 Named in honour of the Latvian poetess

#### 'Aubisque' VII(a/b)

Parentage known but not provided by Registrant REG: Vletter en den Haan B.V., 2018
Inside of tepals mainly deep purplish pink (73A) on a pale ground, white (NN155C) at base. Outside of tepals mainly 73A, paler towards base. Spots purplered; papillae absent; nectaries green; pollen orangebrown; stigma grey-green. Buds mainly deep purplish pink (73A). Fls double, scented; tepals of medium length to long and broad to very broad, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of medium length, and of medium width to broad. Stems 1.05–1.2 m, green, with up to 3 fls. Early. Published in: KAVB Registraties 2018: 11 (2019)

Aurelian en Trompet Groep

A term first used in *KAVB Registraties 2010-2011*: 10 (2012), apparently erroneously denoting Division VI in the horticultural classification, but not described and therefore deemed not to have been established (ICNCP, 2016: Art. 27.1).

#### 'Aurikhalk' VIII(a/b OA)

'Tanais' × 'Fancy Crown'

Tepals mainly deep apricot; inside with paler halo on distal half of each tepal, throat greenish-white; midribs strong yellow-green. Spots moderately numerous, dark red, near nectaries; papillae tiny, greenish; nectaries strong green, closed; pollen moderate reddish brown; stigma greyish violet. Fls 135 mm wide; tepals 35 × 80 mm, margins smooth, tips slightly recurved. Lvs scattered 15 × 90 mm, very glossy, dark green. Stems 1.4 m, green with darker markings. July to August.

External images: Otroshko (2016), v.1: 25 Original script: Аурихалк. Named after bronzecopper alloy from Atlantida. Equivalent epithet: 'Aurihalk'.

Aurmaik.

#### 'Aurwen Evans' II(a[?]/d)

Chance seedling

**REG**: I.R. Evans, 2018

Inside of tepals predominantly brilliant greenish yellow (4A), shading to strong yellow-green (141D) in throat beside nectaries and along basal half of midveins on outer tepals. Spots and papillae absent; nectaries strong yellow-green (141D), semi-open; filaments 141D; pollen vivid yellow (14A); stigma brilliant yellow-green (149A). Tepals 35 × 11 mm, margins smooth, tips recurved to strongly recurved; lower pedicels 7–8 cm long. Lvs whorled, mid-green. Stems 1.2 m, stout, dark green, with up to 25 fls (average 15). Late. Hardy to USDA zone 2. Named after one of the Registrant's sisters.

#### 'Avalon Sunset' VIII(a/b OA)

Parentage unknown; chance seedling

REG: Lily Company B.V., 2017 Inside of tepals predominantly moderate reddish orange (35B) over brilliant greenish yellow (5B) ground (which shows mainly as narrow to moderate margin); throat greenish yellow along and beside nectary ridges. Outside of tepals moderate reddish orange (41C); midribs light yellow-green (145B). Feathered, strong red (46A), brushmark-like patch across basal one-third of each tepal (in upper throat but not margins), sometimes overlaid with yellow streaking spreading from nectary ridges; spots absent; papillae few, strong red (46A); nectaries brilliant yellow-green (150B), open; filaments pale greenish yellow (1D); pollen moderate purplish red (185C); stigma moderate red (181A). Fls 180 mm wide, slightly scented; tepals  $100 \times$ 52 mm, margins slightly ruffled, tips straight or very slightly recurved. Lvs 110 × 16 mm, scattered, deep yellowish green (141B) above. Stems 1.05 m (under glass), deep yellowish green (141A), with up to 8 fls. (average 4). Early (May-June). Very hardy.

#### 'Avangard' I(a/-)

'Antre' × 'Vanguard'

Tepals mainly peach; margins reddish. Brushmark small, dark red; spots small, in centre; pollen red. Tepals 72 × 28 mm, tips slightly recurved. Late June. Published in: Otroshko (1991): 8 Original script: Авангард. Epithet means "vanguard" in Russian (so beware potential confusion with the parental cultivar for 'Avangard').

'Avinger' VII(a/b)

REG: Mak Breeding Rights B.V., 2017
Inside of tepals, and outside of inner tepals predominantly, deep red (53A), with a pale ground showing through in basal half on inner tepals near midveins above nectaries. Spots and papillae few if any, purple-red; nectaries green; pollen orange-brown; stigma white. Tepals of medium width to broad, margins smooth or slightly ruffled, tips slightly recurved to recurved. Lvs dark green. Stems 1.15 m, dark green, with up to 8 fls.

Published in: KAVB Registraties 2017: 8 (2018)

#### 'Azart' I(a/c-d)

'Orion' × 'Tassos'

Tepals madder-red. Pollen brown. Fls 13 cm wide. July. Published in: Otroshko (1991): 8, with image back page Original script: A3apt.

Aziatische Groep

A term first used în *KAVB Registraties 2004-2005*: 10 (2005), apparently erroneously denoting Division I in the horticultural classification, but not described and therefore deemed not to have been established (ICNCP, 2016: Art. 27.1).

Epithet means "Asiatic" in Dutch.

#### 'Azuma' VIII(a-b/b LA)

Seedling A 97.951.929-01 × t(LA) mix REG: Testcentrum voor Siergewassen B.V., 2017 Inside of tepals and outside of inner tepals mainly vivid yellow (14A); inside of tepals shading to vivid yellow (12A) at base. Spots few, purple-red; papillae absent; nectaries green; pollen red-brown; stigma purple-red, speckled. Buds mainly orange-yellow. Tepals of short to medium length and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width. Stems 1.45 m, green with few if any darker markings, with 5–7 fls. Very early to early.

Published in: KAVB Registraties 2017: 8 (2018)

#### 'Bandiera' VII(a/b-d) Mis-spelling of 'Bandiëra'

#### 'Bangkok' [adopted under EU PBR 48607] VII(a/b)

Parentage known but not provided by breeder Tepals, and outside of inner tepals predominantly, white (NN155C). Spots absent; papillae few, white; nectaries green; pollen orange-brown; stigma greygreen. Buds mainly greenish white. Fls scented; tepals of medium length to long and of medium width to broad, margins ruffled, tips slightly recurved to recurved. Lvs of medium length, and broad. Stems 0.95 m, green with moderate darker markings, with 4–5 fls. Early to mid-season.

Published in: KAVB Registraties 2018: 11 (2019) Beware potential confusion with a similar, white-flowered Oriental lily also bred by Vletter en den Haan and, using the same epithet, granted Dutch PBR 17748 in 1998; that prior use of the epithet remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). This, later, Oriental lily having been granted

EU PBR (48607) in 2018, its epithet became adopted in geographical areas under EU jurisdiction (*ibid*. Art. 11.3); elsewhere, unless granted additional PBR, that re-use should be rejected (*ibid*. Art. 30.1). It is recommended the appropriate PBR number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid*. Art. 30.5).

#### 'Bangkok' [NL PBR 17748] VII(a-b/-) AMENDED ENTRY

Published in: *ILR 1982 17th Suppt* (1999): 7 Beware potential confusion with a white-fld Oriental hybrid also raised by Vletter en den Haan and given the same epithet in 2016. The use of the epithet for the present, earlier, Oriental cultivar remains accepted (ICNCP, 2016: Art. 11.1 & 11.4), though in geographical areas under EU jurisdiction the later Oriental's adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the appropriate PBR number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

#### 'Batavus' VIII(a-b/b LA)

Seedling BT008 × seedling 00412 **REG**: De Jong Lelies Holland B.V., 2017 Inside of tepals deep red (53A) to strong red (46A). Outside of inner tepals predominantly moderate red (N34A). Spots, papillae and nectaries purple-red; pollen red-brown; stigma purple. Buds mainly purplered. Tepals of short to medium length and of medium width, margins slightly ruffled, tips recurved. Lvs of medium length and width. Stems 1.3 m, green with darker markings, with 3–5 fls. Early. Published in: *KAVB Registraties 2017*: 8 (2018), with image

# **'Beautiful Girl' VII(a/b)**'Sorbonne' × 'Zantricob' COBRA

REG: Liaoning Academy of Agricultural Sciences, 2018 Tepals predominantly pink; both sides of each tepal with broad white band at tip, then narrowing along margins (in distal one-third on inner tepals, distal two-thirds on outer); inside with narrow, triangular, reddish flare along and beside base of midveins; midribs, and base of blade to either side, white. Spots moderately numerous, red, mainly ellipses, tiny in throat to moderately large distally, spread widely across basal half of outer tepals, basal two-thirds of inner; papillae absent; nectaries pale yellow-green, open; filaments very pale green; pollen reddish brown; stigma pale purplish white with purple ridges. Fls 240 mm wide, slightly scented; tepals  $125 \times 72$ mm, margins slightly ruffled (inner tepals) to ruffled (outer), tips slightly recurved. Lvs 177 × 49 mm, scattered, dark green, slightly glossy. Stems 0.8 m (under glass), green, with up to 4 fls (average 2). Early. Original script: 美少女.

#### 'Beeswax' VIII(a/b OA)

'Tresor' × 'Siberia'

**REG**: Fushun Agricultural Special Production School, 2018

Tepals orange; throat yellowish orange; midribs can

be pale green when young. Spots moderately numerous, dark red, mainly ellipses, tiny in throat to moderately large along uppermost edge, in splayed brushmark-like pattern spread across basal one-third of each tepal; papillae absent; nectaries orange, semiopen, with strongly frosted ridges; filaments orange; pollen reddish brown; stigma orange with pale orange crests, sometimes pink-frosted. Fls 137 mm wide, not scented; tepals 85 × 48 mm, margins smooth (outer tepals) or very shallowly ruffled, almost sinuate (inner), tips very slightly recurved. Lvs 100 × 14 mm, whorled. Stems 0.9 m (under glass), green, with 2–3 fls. Early (spring). Original script: 蜜蜡.

#### 'Belaja Rus' I(a/-) REVISED ENTRY Equivalent epithet for 'Belaia Rus''

'Belek' I(a/c) REVISED ENTRY Mis-spelling of 'Belëk'

**'Belëk' I(a/c)** 'Skaidra Sirds' × 'Vanguard' **REG**: A.V. Otroshko, 1994

Inside cream to ivory-white; a few dark spots and pencil-marking in basal half of each tepal; nectaries lime-green; pollen bright red. Tepals  $72 \times 29-30$  mm, margins smooth, tips slightly recurved. Lvs scattered,  $110 \times 20$  mm, mid-green. Stems 1.1 m, greenish brown, with c.12 fls. Mid-July.

Published in: ILR 1982 13th Supplement (1995): 5, as 'Belek'

Original script: Белёк. Mis-spelling: 'Belek'. Care should be taken not to confuse this with 'Belém', a white-flowered Asiatic bred by De Enk Noordoostpolder B.V. (granted Dutch PBR in 2015). Epithet is Russian for (white-pelted) pup of common or harbour seal, *Phoca vitulina*.

#### **'Belem' I(a/b-c)** Mis-spelling of 'Belém'

#### 'Bellaria' VII(a/b)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2016 Inside of tepals, including throat, white (NN155C); inside of outer tepals shading to pale yellow-green (4D) above nectaries; midveins white (NN155B). Outside of outer tepals white (NN155B), sometimes tinged dark red (183B) beside midribs at base; midribs strong yellow-green (144A) at base and top, light greenish yellow (5D) between. Outside of inner tepals mainly white (NN155C), pale yellow-green (157A) tinged strong yellow-green (145A) beside midribs at base; midribs light yellow-green (145C) at base, shading to greenish white (155C). Spots absent; papillae white (NN155D); nectaries strong yellow-green (144C), narrowly edged pale yellow-green (4D); pollen strong orange (N172C); stigma light greyish olive (195A). Fls 220 mm wide; tepals  $140 \times 75$  mm, margins ruffled, tips slightly recurved. Lvs 150 × 40 mm, dark green. Stems 0.85 m, pale green with some darker markings at base, with up to 3 fls.

Published in: *KAVB Registraties 2016*: 7 (2017)

#### 'Bellville' VIII(a/b OT) REG: Mak Breeding B.V., 2016

Inside of tepals, and outside of inner tepals predominantly, brilliant yellow (7A). Spots present as raised streaks but same colour as blade; papillae numerous, conspicuous, yellow; nectaries green; pollen orange-brown; stigma pale purple. Tepals of narrow to medium width, margins smooth, tips slightly recurved. Lvs of medium length to long, and of medium width. Stems 1.2 m, green, with about 7 fls.

## Bethan Evans Group II(c-b/c) REVISED ENTRY

Chance seedling **REG**: I.R. Evans, 2018

Syn. martagon 'Bethan Evans' Tepals predominantly brilliant yellow (20A)[?] [Plantsman article said soft pink, ageing yellow], shading to brilliant yellow-green (150B) beside nectaries in throat. Spots moderately numerous, deep reddish purple (77A), varying from tiny circles or short streaks (mainly along margins) to moderately large ellipses (mainly in centre of blade), spread widely across basal half and occasionally higher along distal margins to below tip; papillae absent; nectaries yellow-green, closed; filaments light yellowish green (140D); pollen strong orange (24A); stigma deep violet (93A). Buds pale pink, with pink midribs. Fls small, scented; tepals 35 × 15 mm, margins smooth, tips slightly recurved; pedicels moderately long. Lvs dark green. Stems 0.9-1.2 m, green, with up to 20 fls (average 15). Early. Hardy to USDA zone 2. Published in: *The Plantsman* (Dec. 2012): 178, with image fig. 12a

According to the Registrant, this "started out as a very promising vigorous Martagon but it degenerated rapidly" and lost vigour. Subsequently, further material was distributed from the original stock-bed, but this may have been a slightly different clone or sibling ... which would explain the variability shown in pictures taken in different years. Submitted by Hydes' for Plant of the Year competition at Chelsea Flower Show 2012. It is recommended this be treated as a Group pending further clarification over its clonal status. Named after one of the Registrant's sisters [Note that *The Plantsman* article said granddaughter].

#### 'Big Ben' (Verdegaal) VII(a-b/b)

Tepals mainly rose-pink; inside with very narrow, orange, triangular flare from top of nectaries along basal half of midvein; outside with reddish lines alongside yellowish midribs. Spots numerous, redpurple, mainly small to medium-sized ellipses widely spread across basal half of each tepal away from margins and midvein; papillae pale pink, long, conspicuous; nectaries green, broadly edged yellow; pollen orangebrown; stigma dark purple. Tepals of narrow to medium width, margins strongly ruffled, tips recurved. Lvs of medium width and long, scattered, dark green. Rejected epithet (ICNCP, 2016: Art. 30.1), having already been established for an Asiatic registered by Piedmont Gardens in 1977. It is recommended the introducer's name be added whenever this particular epithet is intended, to minimize any potential confusion between the two cultivars (*ibid.* Art. 30.5).

#### 'Biyue' VIII(a/b OT)

'Huaxianzi' × 'Siberia'

**REG**: Institute of Precious Flower Molecular Breeding & Germplasm Innovation, Zhuzhou, 2018 Tepals predominantly white; throat sometimes tinged green. Spots as small white ellipses in radiating lines, made conspicuous by raised bases; papillae moderately numerous, conspicuous, white; nectaries greenish yellow, open; pollen brown; stigma ivorywhite with pinkish veins. Fls 250 mm wide, strongly scented; tepals 120 × 65 mm, margins slightly ruffled, tips slightly recurved. Lvs  $110 \times 53$  mm, scattered. Stems 0.8 m, green, with up to 5 fls (average 3). Early to mid-season (June). Moderately hardy. Original script: 闭月. Epithet literally means "closed moon" in Chinese and alludes to one of the legendary Four Great Beauties of ancient China: "a woman whose beauty put the flowers to shame and outshone the moon".

#### 'Black-eyed Cindy'

Mis-spelling of 'Black Eyed Cindy'

#### 'Black Kortowo' I(a/b)

'Bornim' × 'Pajak'

**REG**: B. Płoszaj-Witkowska, University of Warmia and Mazury, Olsztyn, 2017

Inside of tepals mainly moderate red (179A), especially towards tip, but overlaid in basal half above throat with faint, dark red (187B) brushmark; throat dark red (187A). Outside of outer tepals mainly moderate red (180C), shading to dark red (187A) at margins and strong yellow-green (143A) at base. Outside of inner tepals mainly dark purplish pink (186C), shading to dark red (187A) beside midribs at base; midribs strong yellow-green (143A) at base, mainly dark reddish orange (178B). Spots present, but dark red like blade so relatively inconspicuous; papillae absent; nectaries strong orange (170Å), semi-open; filaments moderate orange (170D) at base, mainly dark red (187C); connectives blackish; pollen moderate reddish orange (N172B); styles deep purplish red (187D) at base, shading to dark red (187B); stigma dark red (187A). Fls 132 mm wide; tepals  $90 \times 33$  mm, overlapping one-third, margins smooth (or very slightly ruffled), tips recurved. Lvs strong yellow-green (144A) above, moderate yellow-green (146D) below. Stems 1.1 m, with up to 8 fls (average 6). Late July. Hardy.

#### 'Blacklist' I(a/b)

Parentage unknown

REG: Lily Company B.V., 2017
Tepals dark red: inside (including throat)
predominantly 187A, shading to 187C towards tip;
outside 187B. Spots black, small ellipses, slightly
raised, spread across basal half of each tepal; papillae
absent; nectaries moderate purplish red (185C),
closed; filaments dark red (187B); pollen strong
orange (24A); stigma moderate red (184B). Buds dark
red, sometimes green at base or tip. Fls 190 mm wide,
not scented; tepals 100 × 50 mm, margins smooth
(inner) or ruffled (outer), tips straight or slightly
recurved. Lvs 150 × 25 mm, scattered, glossy, deep
yellowish green (141B) above. Stems 0.9 m, moderate
olive-green (137A), flecked brown, with up to 7 fls.
(average 4). Early to mid-season (May-June). Very hardy.

#### 'Blizzard' I(a/b) AMENDED ENTRY

Syn. 'Apollo'

Trade: APOLLO

Published in: *Bloembollencultuur* (1984), as 'Apollo'; ILR 1982 4th Suppt (1986): 6, as 'Blizzard' External images: Vakblad voor de Bloemisterij 39: IV (1992)

Apparently first circulated as 'Apollo', but that was a re-use of an epithet previously established for both auratum 'Apollo' (Yeates) and L. × testaceum 'Apollo' (Wyatt); Wyatt's remains the accepted use (ICNCP, 2016: Art. 11.1), and the other two should be rejected. Vletter en den Haan's cultivar was later (in 1985) granted Dutch PBR as 'Blizzard': normally that would be treated just as an adopted epithet in geographical areas under Dutch jurisdiction (ibid. Art. 11.3) but, in the light of the rejection of Vletter en den Haan's 'Apollo', it is deemed to be the accepted epithet for this cultivar (ibid. Art. 29.3).

#### 'Blushing Lady' VIII(b/a-b LLO)

H: Vletter en den Haan I: H.W, Hyde & Son, c. 2017 Large white fls with deep pink heart, scented. Stems to 2m or more. Early July onwards.

#### 'Bolid' I(a/-) AMENDED ENTRY

Fls apricot with a few cherry-red spots in centre; pollen dark red. Fls 170 mm wide; tepals 78 × 31 mm. Stems 0.8 m. June.

Published in: Otroshko (1991): 13

Original script: Волид. Epithet means "fireball" in Russian.

#### 'Bombastic' VII(b/b)

REG: The Originals B.V., 2017

Tepals dark red (59A). Spots and papillae few, purplered. Stems with up to 5 fls.

#### 'Bozzolo' VIII(a-b/b OT)

**REG**: World Breeding B.V., 2018

Tepals mainly strong purplish pink (68B) over pale ground; inside, centre of tepal pale yellow-green (155A) tinged purple, and white along nectaries, along margins and in distal part. Spots absent; papillae very few, strong purplish pink (68B); nectaries green; pollen mid-brown; stigma grey-green. Buds mainly pink. Fls 230 mm wide, scented; tepals long and broad, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length, and of medium width to broad. Stems 1.2–1.65 m, green, with 6-7 fls. Late.

Published in: KAVB Registraties 2018: 11 (2019)

#### 'Brac'er' I(a/c)

'Aspaziia' × 'Mason'

Tepals mainly white; outside tinged red. Spots maroon on basal half of each tepal; nectaries golden; pollen pale brown; stigma red. Fls 110 mm wide; margins smooth, tips recurved. Lvs scattered. Stems 0.8 m, purplish brown. July.

Published in: Otroshko (2016), v.4: 88, illustrated but

not described

Original script: Брасьер. Epithet means "brassiere" in Russian.

'Brianza' (Div. I) I(a/-) AMENDED ENTRY

Beware potential confusion with the Div. VIII (LA) hybrid also bred by Vletter en den Haan and given the same epithet in 2015. The use of the epithet for this Asiatic cultivar remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). It is recommended the Division be added whenever this epithet is cited, to minimize any confusion between the two cultivars (ibid. Art. 30.5).

'Brianza' (Div. VIII) [adopted in EU] VIII(a/b LA) Seedling OR 05-018 × seedling BF4 08-002 Inside of tepals mainly deep red (53A), shading to moderate red (N45A in basal area; N34A beside nectaries, along margins and towards tips. Outside of inner tepals mainly moderate red (N34A). Spots few if any, red; papillae absent; nectaries green; pollen dark brown; stigma dark purple with yellow-green base. Buds mainly purple-red. Tepals of medium length and breadth, margins slightly ruffled, tips slightly recurved to recurved. Lys of medium length to long, and of medium width. Stems 1.35-1.45 m, green with strong darker markings, with up to 4 fls. Early. Published in: KAVB Registraties 2017: 8 (2018), with image

Beware potential confusion with the Asiatic lily also bred by Vletter en den Haan and registered with the ICRA in 1997 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR in 1999 (ibid. Art. 11.4). This, later, (Div. VIII) lily having been granted EU PBR (46660) in 2017, its epithet became adopted in geographical areas under EU jurisdiction (ibid. Art. 11.3 & 31.2); elsewhere, unless granted additional PBR, that re-use should be rejected (*ibid*. Art. 30.1). It is recommended the Division be cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

#### 'Brooks' VII(a/b-c)

Seedling OR BT402 × seedling mix OR 07211 **REG**: De Jong Lelies Holland B.V., 2018 Inside of tepals mainly deep red (53A) [ageing bluer], shading to deep red (60A) in basal area and towards margins, and to strong purplish red (60B) towards tip; margins paler, to almost white. Outside of inner tepals paler mainly strong purplish red (60C). Spots moderately numerous to numerous, purple-red; papillae purple-red; nectaries pale green, edged yellowgreen; pollen orange-brown; stigma purple. Buds mainly purplish red. Fls scented; tepals of medium length and of medium width to broad, margins slightly ruffled to ruffled, tips recurved. Lvs of medium length to long, and broad. Stems 1-1.15 m, green with few if any darker markings, with up to 6 fls. Early. Published in: KAVB Registraties 2018: 11 (2019), with image p.12

# brownii var. viridulum 'Longyahong' IX(b-c/a)

Sport from brownii var. viridulum

**REG**: Hunan University of Technology, Zhuzhou, 2018 Inside of tepals white; midveins pale green; throat greenish. Outside of outer tepals mainly purple-red, with greenish white margins; outside of inner tepals white; all midribs dark purple-red. Spots and papillae

absent; nectaries green, closed; filaments pale green; pollen brown; stigma pale green to milk-white. Fls 165 mm wide, strongly scented; tepals 190 × 57 mm, margins smooth or very slightly ruffled, tips recurved to strongly recurved. Lvs 200 × 22 mm, scattered. Stems 0.9 m, brown, with 5–8 stem-bulbils and up to 4 fls (average 3). Early. Moderately hardy. Original script: 龙牙红. "Longya" (which literally means "dragon-tooth") is a local, traditional, edible lily cultivar in China, and 'Longyahong' (meaning literally "dragon-tooth bonus") is deemed superior to that.

#### 'Brown Kortowo' I(a/c)

'Pantera' × 'Bornim'

REG: University of Warmia and Mazury, Olsztyn, 2016 Inside of inner tepals strong orange (N25B), shading to moderate red (184B) towards the throat and to moderate orange (170C) beside the nectary bases. Inside of outer tepals moderate purplish red (185C) at base, strong reddish orange (31Å) beside midveins near base, moderate red (180A) near throat, shading to dark red (187B) in upper half and then to strong orange (N25A) near tip. Outside of outer tepals dark reddish orange (173A), shading to greyish brown (166A) at base, to strong yellowish pink (35C) towards basal margins and to strong yellow-green (144A) at tip; margins strong reddish orange (42B) in basal half and moderate yellowish pink (33D) below tip. Outside of inner tepals moderate reddish orange (35B), shading to greyish brown (166A) at base and to strong yellowish pink (31C) beside centre of midribs; margins moderate red (47A) towards base; midribs moderate red (180B). Spots numerous, dark red (187A–187B), varying from small circles in throat to moderately large ellipses distally, in more or less radiating lines spread widely across basal two-thirds of each tepal; papillae absent; nectaries strong orange (mainly Ñ172Ĉ; shading near top to N25C on inner tepals and to N169B on outer tepals); filaments light orange-yellow (24C) at base, shading to strong red (46A); pollen vivid reddish orange (34A); ovary strong yellow-green (143C); style vivid reddish orange (33B); stigma dark purplish red (N79A). Fls 140 mm wide; tepals 102 × 29 mm, margins smooth, tips recurved. Lvs 92 × 13 mm, moderate olive-green (146A) above, strong yellow-green (144B) below. Stems 0.7 m, dark greyish reddish brown (200A), with 1-2 fls. From mid-July. Hardy.

# 'Brukit' I(a/-) AMENDED ENTRY

Fls pale yellow, with light brown halo in centre of tepals and a few dark brown spots. Pollen brown. Fls 140 mm wide. Stems 1 m. Early July. Published in: Otroshko (1991): 13
Original script: Врукит.

**'Bucatti' ("of Marklily")** I(a/b) Synonym, used in error, for 'Ducati'

#### 'Budapest' [adopted under EU PBR 48605] VII(a/b)

H: Vletter en den Haan Beheer B.V. Seedling RF 98-003  $\times$  seedling 04-201 Inside of inner tepals dark red (59A) at base, shading to strong purplish red (60C) towards tip; margins deep purplish red (71A) to strong purplish red (71B); midveins dark red (187B) in basal half; throat white (NN155D). Inside of outer tepals strong red (53C), shading to deep red (60A) beside nectaries; margins broad, moderate purplish red (64A), closely spotted dark red (59A); midveins dark red (187B) in basal half and shading to strong purplish red (60C) at top. Outside of outer tepals moderate purplish red (64A), shading at base to strong yellow-green (144A) beside midribs and white (NN155C) at margins; midribs light yellow-green (145D) at base shading to strong purplish pink (63C) to strong purplish red (60C), and then to deep red (60A) to strong purplish red (60B) to dark red (187A) at top. Outside of inner tepals strong purplish red (71B), shading to light yellow-green (145D) to strong yellow-green (144A) at base beside midribs and to white (NN155C) at basal margins; otherwise, margins deep purplish red (71A); midribs very pale purple (76C) at base, shading to moderate purplish red (186A) in distal half. Spots and papillae few, dark purplish grey (N186A); nectaries strong yellow-green (144C); pollen moderate reddish orange (N172Å); stigma greyish purple (N187B) to purplish grey (N187C). Fls 230 mm wide; tepals  $140 \times 65$  mm, margins ruffled, tips slightly recurved. Lvs 175 × 50 mm, dark green. Stems 0.9-1.2 m, pale green, with 4-5 fls. Published in: *KAVB Registraties 2018*: 11 (2019) Beware potential confusion with a similar, purpleflowered Oriental lily also bred by Vletter en den Haan and, using the same epithet, granted EU PBR 7686 in 2001 (ICNCP, 2016: Art. 11.4); that use remains the accepted one (*ibid.* Art. 11.1). This, later, Oriental lily having also been granted EU PBR (48605) in 2018, its epithet became adopted in geographical areas under EU jurisdiction (ibid. Art. 11.3 & 31.2). Elsewhere, unless granted additional PBR, that re-use should be rejected (*ibid*. Art. 30.1). It is recommended the appropriate PBR number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (ibid. Art. 30.5).

#### 'Budapest' [EU PBR 7686]VII(a/b) AMENDED ENTRY

REG: Vletter & Den Haan Beheer B.V., 2000 Published in: *ILR 1982 19th Suppt* (2001): 7
Beware potential confusion with a purple-flowered Oriental hybrid later also raised by Vletter en den Haan and given the same epithet in 2014. The use of the epithet for the present, earlier, Oriental cultivar remains accepted (ICNCP, 2016: Art. 11.1 & 11.4), though in geographical areas under EU jurisdiction the later Oriental's adopted re-use of the epithet takes priority through PBR (*ibid*. Art. 11.3). It is recommended the appropriate EU PBR number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid*. Art. 30.5).

#### 'Bugatti ("of Marklily")' I(a/b) Synonym, used in error, for 'Ducati'.

#### 'Bugatti' (van der Zwet) I(a/b) AMENDED ENTRY

Published in: *ILRC 1982 22nd Suppt* (2005) 10 Beware potential confusion with 'Ducati', also I(a/b), which was circulated erroneously in commerce in 2018 as "'Bugatti' (Former name: 'Ducati')". It is recommended van der Zwet's name is added in parentheses whenever this particular cultivar is intended, to minimize any potential confusion (ICNCP, 2016: Art. 30.5).

'Buriano' VIII(a/ b LO)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2016 Tepals, including throat, mainly white (NN155C). Inside margins yellowish white (N155D) on outer tepals; midveins white (NN155B) on inner tepals and yellowish white (155B) on outer. Outside of tepals strong yellow-green (N144D) at base; midribs of outer tepals yellowish white (NN155A) from base, shading towards top to pale yellow (11D), then to strong yellow-green (143C) at top; midribs of inner tepals white (NN155B) from base, then pale greenish yellow (10D) towards top. Spots absent; papillae few, pale yellow-green (155A); nectaries strong yellowgreen (N144C); pollen moderate reddish brown (175A) to dark reddish orange (175B); stigma greyish yellow-green (191B). Fls 210 mm wide; tepals 130 × 65 mm, margins slightly ruffled, tips slightly recurved. Lvs 160 × 35 mm, dark green. Stems 0.95 m, green, with up to 3 fls.

Published in: *KAVB Registraties 2016*: 7 (2017)

# 'Butterfly Dance' I(b/b) lancifolium × 'Brunello'

REĞ: College of Horticulture, Shenyang Agricultural University, Liaoning, PR China, 2018 Inside of tepals strong reddish orange (31A); throat vivid reddish orange (32A). Outside of tepals brilliant orange (29A); midribs strong orange (30D). Brushmarks light orange (28C); spots dark red (187A), varying from tiny ellipses at base of blade above throat to medium-sized ellipses scattered to halfway (or more) up each tepal; papillae strong yellowish pink (32D) on (nectary) ridges at base of tepal; nectaries moderate yellow-green (148A), semiopen; filaments light yellowish pink (26D); pollen dark red (183A); stigma dark red (187A). Fls 154 mm wide, not scented; tepals 103 × 47 mm, margins slightly ruffled, tips recurved to strongly recurved. Lys

147 × 19 mm, scattered, moderate yellowish green (138A). Stems 0.9 m, moderate olive-green (137A)

with darker markings, with up to 15 fls (average 7).

Mid-season (late June). Strongly hardy. Triploid.

#### 'Calais' [adopted under EU PBR 46663] VIII(a-b/b LA)

Seedling OR 05-026 × seedling BJ 404-018 Tepals mainly vivid yellow (12A to 13A); inside shading to brilliant greenish yellow (6A) in basal area. Spots few if any; papillae absent; nectaries green, edged yellow-green; pollen red-brown; stigma yellow. Buds mainly yellow-green. Tepals of short to medium length and of medium width, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width. Stems 1.45 m, green with few if any darker markings, with up to 3 fls. Very early to early.

Published in: KAVB Registraties 2017: 8 (2018) Beware potential confusion with the Div. VIII (LA) lily also bred by Vletter en den Haan and registered by them in 2000 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted EU PBR in 2001 (ibid. Art. 11.4). This, later, LA lily having been granted EU PBR (46663) in 2017, its epithet became adopted in geographical areas under EU jurisdiction (ibid. Art. 11.3 & 31.2); elsewhere, unless granted additional PBR, that re-use should be rejected (ibid. Art. 30.1). It is recommended the EU PBR grant number be added whenever this epithet is used, to help distinguish the cultivar and minimize any confusion (ibid. Art. 30.5).

#### 'Calais' [EU PBR 7678] VIII(a/b LA) AMENDED ENTRY

Published in: *ILR 1982 19th Suppt* (2001): 8
Beware potential confusion with the Div. VIII (LA) hybrid also raised by Vletter en den Haan and given the same epithet in 2015. The use of the epithet for this, earlier, LA cultivar remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). It is recommended the EU PBR grant number be added whenever this epithet is cited, to help distinguish the cultivar and to minimize any confusion (*ibid*. Art. 30.5).

'Cali' VIII(a-b/a LLO) REVISED ENTRY

Longiflorum hybrid × (Longiflorum × Oriental) hybrid **REG**: Testcentrum voor Siergewassen B.V., 2017 Inside of tepals, and outside of inner tepals predominantly, flushed strong purplish pink (68B) on a white ground, inside shading to white towards margins and tips and to green around nectaries; midveins tinged red-purple. Spots and papillae absent; nectaries green; pollen pale brown; stigma white-green. Buds mainly green. Fls 300 mm wide, strongly scented; tepals (very) long and very broad, margins slightly or very slightly ruffled, tips slightly recurved to recurved. Lvs (very) long, and broad. Stems 1.65 – 2 m, green, with few if any darker markings, with up to 10 fls. (average 3–4). Late (mid-July to Aug.).

Published in: ILRC 2007 4th Suppt (2014): 11 External images: KAVB Registraties 2017: 8 (2018)

#### 'California Gold' VI(b/a-b)

Inside of tepals deep lemon-yellow. Outside of tepals bronze-green. Stems 1–1.2 m, with fls in sprays. Summer-flowering.

Published in: *RHS Encyclopedia of Plants and Flowers* 5th UK edition (2010): 624

'Camastra' VII(a/b)

Seedling KC.00236473 × seedling RW 99-006 **REG**: Vletter en den Haan Beheer B.V., 2017 Tepals, including throat, mainly white (NN155C). Midveins inside outer tepals yellowish white (NN155A). Outside of tepals moderate purplish red (184C) at base beside midribs; midribs of outer tepals strong yellow-green at base (144B) and top (N144C), light greenish yellow (4C) tinged strong yellow (N144B) between; midribs of inner tepals pale yellow-green (193C at base, shading to 4D). Spots absent; papillae white (NN155C); nectaries strong yellow-green (144B); pollen moderate reddish orange (N172B); stigma yellowish grey (194C). Fls 260 mm wide; tepals  $140 \times 80$  mm, margins slightly ruffled, tips recurved. Lvs 210 × 50 mm, dark green. Stems 1.1 m, pale green, with up to 4 fls. Published in: *KÂVB Registraties 2017*: 9 (2018)

'Canino' VIII(a/ b LA)

Parentage known but not disclosed by registrant **REG**: Vletter en den Haan Beheer B.V., 2016 Inside of inner tepals mainly very light purple (75C), tinged light purplish pink (73C); margins light purple (75B); midveins vivid purplish pink (N66A); throat white (NN155D) with light yellow-green (2C) along nectaries. Inside of outer tepals very light purple (75C) to light purple (75B); margins deep purplish pink (N66D), turning almost pinkish white (N155C) towards top; midveins vivid purplish red (67B) shading to strong purplish pink (67D) towards top. Outside of outer tepals mainly very pale purple (69B), shading to strong purplish pink (73B) towards margins and light purplish pink (68D) towards tip; margins deep purplish pink (N66D); midribs pale yellow-green (155A) at base, shading to strong yellowgreen (N144C towards top and 144A at top). Outside of inner tepals very pale purple (mainly 69C, but tinged 69D at base); margins light purple (75A); midribs mainly brilliant yellow-green (150C), shading to vivid yellow-green (154A) towards top. Spots vivid purplish red (61C); papillae strong purplish red (61B); nectaries strong yellow-green (144B); pollen dark reddish orange (175C); stigma greyish purple (N77A). Fls 240 mm wide; tepals  $120 \times 65$  mm, margins smooth to slightly ruffled, tips slightly recurved. Lvs 205 × 54 mm. Stems 1.15 m, green with some darker markings, with up to 5 fls. Published in: KAVB Registraties 2016: 8 (2017)

'Canlan' I(a/c)

'Purple Eye' × 'Sweet Surrender'

REG: Beijing University of Agriculture & Inner Mongolia M. Grass Ecology & Environment (group) Co. Ltd, 2018

Inside of tepals light yellow (10B); throat brilliant yellow-green (150C). Outside of outer tepals light greenish yellow (1C). Weak brushmark, deep red (60A), in basal half of each tepal; spots numerous, dark red (59A), very small circles or ellipses densely grouped and often coalescing into irregular patches across basal one-quarter of each tepal above throat, some rising to halfway along margins; papillae few, small, 59A; nectaries brilliant yellow-green (149C),

semi-open, ridges frosted; filaments light yellow-green (150D); pollen vivid yellow (15A); stigma strong purplish red (60B). Buds oblong, pale yellowish green. Fls 152 mm wide, not scented; tepals 80 × 45 mm, overlapping at base, margins smooth or slightly ruffled, tips slightly recurved (inner tepals) to strongly recurved (outer). Lvs 93 × 19 mm, scattered. Stems 0.45 m, green, without bulbils but with up to 7 fls (average 5) in short raceme. Early. Moderately hardy. Original script: 比片兰. Epithet means "brilliant" or "splendid" in Chinese

#### 'Cantaloupe' VIII(b/b LA)

'Tiny Skyline' × 'Honesty'

REĞ: Floricultural Research Institute, Liaoning Academy of Agricultural Sciences, 2018
Tepals predominantly orange; throat yellow. Spots few, dark purple, tiny circles, widely spaced across basal half of each tepal; papillae few, orange; nectaries brown, largely closed, ridges strongly frosted; filaments orange; pollen crimson; stigma orange. Buds mainly green. Fls 65 mm wide, not scented; tepals 87 × 45 mm, margins smooth, tips straight. Lvs 99 × 10 mm, scattered. Stems 0.5 m, mainly green but heavily suffused with darker markings towards base, with up to 8 fls (average 6). Mid-season. Strongly hardy. Original script: 哈密瓜.

#### 'Carmine Kortowo' I(b/d)

Parentage unknown; chance seedling REG: University of Warmia and Mazury, Olsztyn, 2016 Inside of inner tepals dark red (59A), shading to strong orange (170A) towards tips and dark red (187A) in throat beside nectaries; midveins moderate yellow (162A) at base. Inside of outer tepals dark red (187A) in basal half, shading to moderate red (179A) then moderate reddish orange (171A) towards tip; some white (N155) and strong yellow-green (144A) beside nectaries. Outside of outer tepals moderate red (181B), shading to dark red (187A) towards margins and strong yellow-green (144B) at tip. Outside of inner tepals greyish red (182B), shading to dark red (187A) along basal margins; midribs strong yellow-green (144A) at base, shading to moderate red (181A). Spots very few, moderate red (179A), tiny circles; papillae absent; nectaries dark red (187A), semi-open to nearly closed; filaments deep pink (185D) at base, deep red (185A) above; pollen strong orange-yellow (N163C); ovary strong yellow-green (144A); style dark red (187B); stigma moderate yellow (161A). Fls 116 mm wide; tepals 97 × 30 mm, margins smooth or very slightly ruffled, tips recurved to strongly recurved. Lvs 105 × 9 mm, scattered, strong yellow-green (144A) above, moderate yellow-green (146C) below. Stems 0.8 m, dark greyish yellowish brown (N199B), with up to 6 (average 5) fls. Early July. Hardy.

#### 'Casale' VII(b-a/b)

Seedling 02-012 × seedling 02-007 **REG**: Vletter en den Haan Beheer B.V., 2016 Inside of tepals mainly strong orange (N25B), shading to light orange-yellow (23C) in basal patch; midveins [on inner tepals, middle part only] and margins strong orange (N25A); throat strong yellow-green (144C). Outside of tepals strong orange (mainly 25B, shading to N25A at margins); outer tepals pale orange-yellow (24D) at base beside midrib; all midribs moderate yellow-green (146B) at base, those on outer tepals shading to strong yellow-green (144A) at top, those on inner shading to brilliant orange-yellow (23B). Spots and papillae absent; nectaries dark greyish yellowish brown (N199B), with brilliant orange (25C) hairs; pollen moderate reddish orange (178C); stigma moderate red (179B). Fls 170 mm wide; tepals 125  $\times$  70 mm, margins smooth, tips slightly recurved. Lvs 180  $\times$  30 mm. Stems 1.2 m, green with darker markings, with 1–2 fls. Published in: KAVB Registraties 2016: 8 (2017)

'Caserta' (Div. VII) [adopted in EU] VII(a-b/b) H: Vletter en den Haan Beheer B.V.

Seedling 02-340 × seedling LUN.4425 Inside of tepals mainly strong red (53B), shading to strong purplish red (64C) towards margins; basal area greenish white (155C) tinged pale purple-red; margins and distal area white (NN155C); midveins strong purplish red (64C) towards tip. Outside of inner tepals mainly dark purplish pink (186C). Spots and papillae few to moderately numerous, purple-red; nectaries pale green, edged yellow-green; pollen orange-brown; stigma purple. Buds mainly purplered. Fls double, scented; tepals of short to medium length and of medium width to broad, margins ruffled, tips slightly recurved to recurved. Lvs of medium length, and of medium width to broad. Stems 0.9–1.1 m, green with few if any darker markings, with up to 7 fls. Mid-season to late. Published in: KAVB Registraties 2018: 11 (2019) Beware potential confusion with a Longiflorum lily also bred by Vletter en den Haan and granted EU PBR in 2002 using the same epithet; that prior use of the epithet remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). This, later, Oriental lily having been granted EU PBR in 2018, its epithet became adopted in geographical areas under EÜ jurisdiction (ibid. Art. 11.3 & 31.2); elsewhere, unless granted additional PBR, that re-use should be rejected (*ibid*. Art. 30.1). It is recommended the Division be cited whenever this particular epithet is intended, to minimize any confusion between the two cultivars (ibid. Art. 30.5).

#### 'Caserta' (Longiflorum hybrid) V?(b/a) AMENDED ENTRY

Published in: *ILRC 1982 20th Suppt* (2002): 30, as *longiflorum* 'Caserta'; *ILRC 2007*: 150, as 'Caserta' (Div. VIII)

Beware potential confusion with an Oriental lily also bred by Vletter en den Haan and granted EU PBR in 2018 using the same epithet (which became an adopted epithet under EU jurisdiction (ICNCP, 2016: Art. 11.3)]. This 2001-registered use of the epithet remains the accepted one (*ibid*. Art. 11.1 & 11.4). It is recommended the parental Group be cited in parentheses whenever this particular epithet is intended, to minimize any confusion between the two cultivars (*ibid*. Art. 30.5). It is not currently clear why the cultivar was assigned to Div. VIII in *ILRC* 2007, rather than to Div. V(?), so the latter is adopted here pending further investigation.

#### 'Catorze' VIII(a-b/b LA)

Seedling OR 04-029 × seedling BM 404-018 **REG**: Vletter en den Haan Beheer B.V., 2017 Inside of tepals, and outside of inner tepals predominantly, deep red (53A); basal part of inner tepals strong red (53B) on yellow ground, and orangered beside nectaries. Spots very few, purple-red; papillae absent; nectaries deep red (53A); pollen redbrown; stigma purple. Buds mainly deep red. Tepals of short to medium length and of medium width, margins very slightly ruffled, tips very slightly recurved. Lvs of medium length to long, and of medium width to broad. Stems 1.3–1.5 m, green with darker markings, with up to 5 fls. Early. Published in: *KAVB Registraties 2017*: 9 (2018)

#### 'Cavoli' I(a-b/b)

Tepals mainly deep red, inside with blackish maroon brushmark in throat and basal one-third of each tepal. Spots moderately numerous, small, blackish, widely spread across brushmark; nectaries blackish; pollen orange; stigma dark red-purple. Tepals velvety, of short to medium length and of narrow to medium width, margins smooth, tips straight or very slightly recurved. Lvs of medium length to long, and of narrow to medium width. Stems 0.3–0.4 m, heavily suffused with dark purple-brown markings, with up to 3 fls. Early.

Dwarf Pot Asiatic.

#### 'Ceri Rees' II(c/d)

Chance seedling

**REG**: I.R. Evans, 2018

Inside of tepals with golden ground, showing as brushmark in throat and tepal base and as halo around spots in basal half (and occasionally along distal margins); otherwise heavily suffused dark purple. Outside of tepals mainly purplish pink, shading darker towards margins, with some haloed spots along margin. Spots relatively few, purplish brown, moderately large circles spread across basal half above throat and occasionally higher along distal margins, each with gold/orange halo (haloes sometimes coalescing where spots close together, forming larger patch); papillae absent; nectaries dark purple, closed; filaments pale gold, tinged purple towards top; pollen deep orange-yellow (163A); stigma purple. Buds pale green, maturing purple. Fls glossy, 80 mm wide; tepals 45 × 15 mm, margins smooth, tips strongly recurved; pedicels 5-7 cm long. Lvs whorled, 120 × 55 mm, mid-green. Stems 1.05 m, green, with up to 15 fls (average 12). Mid-season. Hardy to USDA zone 2.

Named after an aunt of the Registrant's.

#### cernuum forma baranova IX(c/d)

A Russian form with deeper pink fls.

External images: Cam Lilies catalogue (June 2015): 10

## 'Chernaia Rus'' I(a/c)

'Chernyĭ Drozd' × 'Azart'

Inside of tepals dark red; throat strong red along nectaries. Outside strong red on a paler ground. Spots black on basal half of each tepal; nectaries red, closed; pollen moderate reddish brown; stigma moderate violet. Fls 120 mm wide; tepals  $80\times30$  mm, margins ruffled, tips slightly recurved. Lvs scattered,  $100\times10$  mm, dark green. Stems 1.2 m, green. July. Published in: Otroshko (2016), v.4: 71, illustrated but not described

Original script: Черная Русь. Epithet means "Black Russia" in Russian. In 13th-14th centuries, the name of a territory surrounding the loops in the upper Neman River (now in Lithuania). Nowadays, the term usually represents Belarus (which, paradoxically, itself translates as "White Russia").

# 'Chernyĭ Drozd' I(a/b)

'Metro' × 'Baiaderka' **REG**: A.V. Otroshko, 1994

Inside blackish red, throat darker, tepal-tips paler; spots small, inconspicuous; pollen brown. Fls 150 mm wide. Stems 1.6 m, black, with a long infl. (with secondary buds). Mid-July.

Published in: *ILR 1982 13th Supplement* (1995): 8 Original script: Черный Дрозд. Epithet is Russian for blackbird (*Turdus merula*). Mis-spelling: 'Chohrniy Drozd'.

#### 'Cherry Baby' VII(a-b/b)

REG: G.A. Verdegaal & Zonen Export B.V., 2017 Inside of tepals predominantly purple-red, with narrow, deep red (53A) flare along and beside midveins nearly to tip; tips and margins narrow, white. Spots relatively few, purple-red, small to medium-sized circles closely grouped in centre of basal half of each tepal to either side of flare; papillae purple-red; nectaries green; pollen orange-brown; stigma white or very pale green. Tepals narrow (outer) or of medium width (inner), margins slightly ruffled (inner) or strongly ruffled (outer), tips slightly recurved. Lvs dark green. Stems 0.9–1.1 m, with up to 8 fls.

#### 'Cherubino' I(a/b)

REG: Testcentrum voor Siergewassen B.V., 2018 Inside of tepals, and outside of inner tepals, predominantly dark red (187A); centre of blade inside tinged dark greyish purple (202A). Spots few, black; papillae absent; nectaries green, shading to purplered; pollen orange-brown; stigma dark purple. Buds mainly dark purple-red. Tepals short and of narrow to medium width, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width. Stems 1.45 m, green with strong darker markings, with up to 6 fls. Mid-season.

Published in: *KAVB Registraties 2018*: 11 (2019)

#### 'Child in Time' VIII(a-b/b OA)

Parentage unknown; chance seedling **REG**: Lily Company B.V., 2017

Inside of tepals predominantly moderate purplish pink (62B), with broad, feathered, strong red (53B) flare in centre of basal half of each tepal; midveins strong purplish red (63A). Outside of tepals light purplish pink (55C); midribs strong red (53C). Spots relatively few, short, dark red (187C) streaks, often on raised base, in more or less radiating lines across basal one-quarter of each tepal; papillae conspicuous, light purplish pink (63D); nectaries green, semiopen; filaments pale purplish pink (55D); pollen strong reddish orange (42B); stigma light purplish pink (55C). Fls 160 mm wide, slightly scented; tepals 90 × 48 mm, margins slightly ruffled (inner) to ruffled (outer), tips slightly recurved to recurved. Lvs  $80 \times 17$  mm, scattered, dark yellowish green (136B) above. Stems 0.9 m (under glass), brilliant greenish yellow (151D), with up to 8 fls. (average 4). Early (May-June). Very hardy.

#### 'Chocolate Event' I(b-c/b-c)

Parentage unknown; chance seedling **REG**: Lily Company B.V., 2017

Inside of tepals pale yellow (158B) in distal half and in throat, otherwise heavily overlaid with numerous, tiny, circular, moderate reddish brown (175A) spots, mainly coalescing to form Tango-style patch across most of basal half of each tepal, though with some outliers along distal margins nearly to tip. Outside of tepals yellowish white (158D); midribs pale yellow (158A). Papillae absent; nectaries pale yellow (158A), closed; filaments yellowish white (158C); pollen vivid orange (28B); stigma moderate red (181A). Fls 160 mm wide, not scented; tepals 75 × 55 mm, margins smooth, tips straight or very slightly recurved. Lvs 80 × 9 mm, scattered, strong yellow-green (143A) above. Stems 0.85 m, 143A, with up to 11 fls. (average 7). Early (May-June). Very hardy.

# 'Chohrniy Drozd' I(a/b) REVISED ENTRY Mis-spelling of 'Chernyi Drozd'

#### 'Christmas Cream' I(a/b)

'Rosella's Dream' × I(a) pink/white 4n Tango seedling **REG**: N. Jordan, 2018

Tepals pale orange-yellow (159B), shading to pale green in throat alongside nectaries; midribs flushed red. Spots reasonably numerous, maroon, varying from tiny circles to short streaks, in light "Tango" pattern across basal one-third of each tepal (not throat) and along distal margins (nearer tip on outer tepals); papillae absent; nectaries green, closed, ridges frosted; filaments cream; pollen mid-brown; stigma purple. Fls 175 mm wide, not scented; tepals 95 × 44 mm, margins smooth, tips straight or very slightly recurved; pedicels red-purple. Lvs 115 × 17 mm, scattered, mid-green. Stems 1.1 m, brown, with up to 9 fls. Mid-December (Tasmania).

Registrant received as seed batch no. NALS 13-145. Sibling of 'Christmas Rose'. Flowers at Christmas time in Tasmania.

'Christmas Rose' I(a-b/b)

'Rosella's Dream' × I(a) pink/white 4n Tango seedling **REG**: N. Jordan, 2018

Inside of tepals opening predominantly strong purplish red (59D) suffusing white ground (the latter showing through mainly in basal patch), the suffusion paling with age to pinkish white (remaining pinkest along margins and midveins); throat pale green alongside nectaries. Outer tepals strong purplish red (59D) ageing pink; midribs red-purple. Spots moderately numerous, red-purple, mainly tiny circles spread widely across basal two-fifths of each tepal; papillae absent; nectaries strong purplish red (59D) ageing pink, closed; filaments white at base, pink towards top; pollen mid-brown; stigma red-purple. Fls 160 mm wide, not scented; tepals  $95 \times 35$  mm, margins smooth, tips straight to slightly recurved; pedicels green flushed red-purple. Lvs  $105 \times 17$  mm, scattered, mid-green. Stems 1 m, green heavily flecked brown, with up to 8 fls. Mid-December (Tasmania). Registrant received as seed batch no. NALS 13-145. Sibling of 'Christmas Cream'.

'Classic Joy' I(a/b)

REG: G.A. Verdegaal & Zn B.V., 2018 Inside of tepals vivid yellow (14A); throat brilliant greenish yellow (151D). Outside of outer tepals 151D; margins vivid yellow (14B). Outside of inner tepals brilliant yellow (12B); midribs light greenish yellow (8C). Spots and papillae absent; nectaries light yellow-green (150D); pollen strong reddish orange (169A); stigma dark red (183A). Fls 180 mm wide; tepals 100 × 50 mm, margins slightly ruffled, tips recurved. Lvs 150 × 20 mm. Stems 0.45 m, pale green, with up to 5 fls.

Published in: KAVB Registraties 2017: 9 (2018)

'Cleone' VIII(a-b/ b OT)

Seedling OTT 01.32084-01 × 98TT mix-003 REG: Vletter en den Haan Beheer B.V., 2016 Tepals mainly vivid yellow. Inside of inner tepals mainly 14A, shading to 15B at tip; throat brilliant greenish yellow (6C); inside of outer tepals mainly 13A, margins 14A and tip 15A. Outside of outer tepals mainly 15A, margins 14A and midribs 12A; shading to strong yellow-green (144C) at base and moderate red (179A) at tip. Outside of inner tepals mainly 13A, shading to brilliant greenish yellow (151D)/strong yellow-green (144A) at base, and to brilliant yellow (14C) beside midribs at base; midribs mainly brilliant greenish yellow (6C), shading to vivid yellow (12A). Spots and papillae absent; nectaries strong yellow-green (144C); pollen dark reddish orange (175B); stigma greenish grey (N189C). Fls 230 mm wide; tepals  $155 \times 70$  mm, margins smooth, tips slightly recurved. Lvs 180 × 20 mm, dark green. Stems 1.15 m, dark green with darker markings, with 1–2 fls. Published in: *KAVB Registraties 2016*: 8 (2017)

'Collesium' VII(a/b)

Tepals predominantly white; inside with triangular, orange-yellow flare along and beside midveins from base to just below tip. Spots numerous, dark red, varying from tiny circles to small ellipses, often on raised base, spread widely across basal half of each tepal away from margins; papillae numerous, conspicuous, orange-yellow or dark red or both; nectaries green; pollen orange-brown; style pale yellow at base, shading to green, purple-tinged towards top; stigma dark purple. Fls medium-sized, scented; tepals long and of narrow to medium width, margins slightly ruffled (inner tepals) or strongly ruffled (outer), tips slightly recurved to recurved. Lvs of medium length to long, and of narrow to medium width, dark green. Mid-season.

'Colorful Day' I(a/b-c)

'Tiny Toons' × 'Tiny Padhye' REG: Floricultural Research Institute, Liaoning Academy of Agricultural Sciences, 2018 Tepals predominantly milk-white; inside with feathered, pale orange brushmark in band across blade above throat in basal one-third of each tepal; throat milk-white. Spots few, dark purple, tiny to small circles or tiny ellipses, scattered across brushmark; papillae few, short, white or yellow; nectaries yellow, semiopen, ridges strongly white-frosted; filaments orange; anthers aborted; pollen absent; stigma reddish pink. Fls 120 mm wide, [semi-]double (with c.9 tepals), not scented; tepals 65 × 40 mm, margins smooth, tips straight (inner tepals) or slightly recurved (outer). Lvs 60 × 11 mm, scattered. Stems 0.2 m, green suffused with pale purple markings, usually with 1 fl per stem. Mid-season. Strongly hardy.

'Confetti Joy' I(a/b)

Original script: 美丽日记.

REG: G.Á. Verdegaal & Zn B.V., 2018
Inside of tepals yellowish white (N155D), closely spotted strong purplish red (54A) along margins and shading moderate purplish pink (65A) in throat and at tip. Outside of tepals moderate purplish pink (70D), closely spotted deep purplish pink (54B) along margins. Spots deep purplish red (71A); papillae yellowish white (N155D) tinged deep purplish red (71A); nectaries moderate purplish pink (65A); pollen dark reddish orange (172B); stigma deep red (53A). Fls 140 mm wide; tepals 70 × 40 mm, margins slightly ruffled, tips straight. Lvs 90 × 15 mm. Stems 0.4 m., pale green, with up to 5 fls.
Published in: KAVB Registraties 2017: 9 (2018)

'Cortona' (Div. I) I(a/b) AMENDED ENTRY Beware potential confusion with the Div. VIII (LA) hybrid also raised by Vletter en den Haan and given the same epithet in 2015. The use of the epithet for this, earlier, Asiatic cultivar remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). It is recommended the Division be added in parentheses whenever this epithet is cited, to minimize confusion between the two cultivars (*ibid.* Art. 30.5).

#### 'Cortona' (Div. VIII) [adopted in EU] VIII(a-b/b LA)

Seedling OR 06-105 × seedling BJ 404-932 Inside of tepals mainly vivid orange (N30D), shading to strong orange (N25B) in basal area. Outside of tepals mainly strong orange (N25A-N25B). Spots few if any; papillae absent; nectaries orange-yellow; pollen red-brown; stigma orange. Buds mainly orange. Tepals of medium length to long and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved. Lvs of medium length to long, and of medium width to broad. Stems 1.45–1.6 m, green with darker markings, with up to 5 fls. Early to mid-season. Published in: KAVB Registraties 2017: 9 (2018) Beware potential confusion with the Asiatic hybrid also bred by Vletter en den Haan and registered by them using the same epithet in 2000 (which remains the accepted use [ICNCP, 2016: Art. 11.1]). This, later, Div. VIII cultivar having been granted Dutch and EU PBR, its epithet became adopted in geographical areas under EU jurisdiction (ibid. Art. 11.3 & 31.2); elsewhere, unless granted additional PBR, that re-use should be rejected (*ibid*. Art. 30.1). It is recommended the Division be added whenever this epithet is cited, to minimize confusion between the two cultivars (ibid. Art. 30.5).

# 'Creil' I(a-b/b)

REG: Jaap Boon, 2017

Inside of tepals mainly vivid reddish orange (N30C) to vivid orange (N30D), shading to N30C towards base and to vivid reddish orange (N30B-N30C) towards tip. Outside of inner tepals predominantly vivid reddish orange (N30B-N30C). Spots few, if any; papillae absent; nectaries orange; pollen red-brown; stigma purple. Buds mainly orange. Tepals of medium length and of narrow to medium width, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of medium length and width. Stems tall, green with darker markings, with up to 8 fls. Very early to early.

Published in: *KAVB Registraties 2017*: 9 (2018)

#### 'Crisana' VIII(a/b OT)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2016 Inside of inner tepals moderate purplish pink (mainly 186D, shading to 65A towards tip); throat white (NN155C), 186D towards margins. Inside of outer tepals moderate purplish pink (186D); midveins strong purplish pink (63C) in distal half, with some white (NN155B) at top. Outside of outer tepals dark purplish pink (186C), shading to very pale purple (69D) beside midribs at base; midribs strong yellowgreen (144A) at base, shading to moderate purplish pink (186D), then to moderate orange-yellow (164B) with moderate olive-green (147A) at top. Outside of inner tepals pale purplish pink (65C), shading to moderate purplish pink (186D) towards margins and to greenish white (157D) beside midribs at base; midribs strong yellow-green (144A) at base, shading to pale purplish pink (56B), then to moderate purplish red (184D) towards top. Spots absent; papillae white (NN155C) tinged pale purplish pink

(62D); nectaries strong yellow-green (144B); pollen moderate reddish brown (175A); stigma greyish yellow-green (196A) tinged greyish purple (N187B). Fls 300 mm wide; tepals  $180 \times 90$  mm, margins slightly ruffled, tips recurved. Lvs  $220 \times 60$  mm, dark green. Stems up to 2 m, green, with up to 8 fls. Published in: *KAVB Registraties 2016*: 8 (2017)

#### 'Crown' VII(b/b)

'Sorbonne' × 'Siberia'

**REG**: Liaoning Academy of Agricultural Sciences, 2016 Tepals mainly creamy white; inside with narrow, triangular, bright yellow flare along and beside basal three-quarters of midveins; throat yellow; midribs green. Spots numerous, pinkish red, varying from small to moderately large ellipses or short streaks, well spread across basal half of each inner tepal but with fewer on outer tepals; papillae relatively long, usually yellow, some with pink-red tips; nectaries green, open; filaments pale green; pollen reddish brown; stigma pale green. Fls 190 mm wide, strongly scented; tepals 95 × 38 mm, margins slightly ruffled, tips slightly recurved. Lvs 140 × 17 mm, scattered, matt. Stems 1.05 m, green, with average 3 fls. Hardy. Original script: 皇冠 (which means "imperial crown" in Chinese).

'Cupid' (Skinner) VI(-/a) AMENDED ENTRY Beware potential confusion with the LLO hybrid given the same epithet by Vletter en den Haan ε.2014. It is recommended the breeder's name be added in parentheses whenever this epithet is cited, to minimize any such confusion between these two cultivars (ICNCP, 2016: Art. 30.5).

'Cupid' (Vletter en den Haan) VIII(b/a-b LLO) Large white fls with deep pink heart; scented. Stems to 2m or more. Early July onwards.
Rejected epithet (ICNCP, 2016: Art. 30.1), having already been established for a Div. VI lily raised by Skinner before 1959. It is recommended the breeder's name be added in parentheses whenever this epithet is cited, to minimize potential confusion between these two cultivars (*ibid*. Art. 30.5).

#### 'Dalishi' I(b/d)

'Pearl Justien' × 'Pearl Loraine' **REG**: Beijing University of Agriculture & Inner Mongolia Environment Co. Ltd, 2018 Inside of tepals vivid reddish orange (mainly 42A; throat 30A), with pronounced additional ridges to either side of nectary ridges. Outside of tepals strong red (39A); midribs brownish orange (N170A). Brushmark faint, vivid reddish orange (30A), in basal one-third of each tepal; spots few, greyish brown (166A), as short streaks widely spaced in throat; papillae absent; nectaries vivid reddish orange (30A), semi-open, with slightly frosted ridges; filaments moderate yellowish pink (37C) shading to strong yellowish pink (37A) towards top; pollen dark reddish orange (173A); stigma moderate red (181A). Fls 160 mm wide, not scented; tepals  $98 \times 43$  mm, margins smooth or very slightly ruffled, tips strongly recurved. Lvs 100-120 × 23 mm, scattered, midgreen. Stems 0.8 m, greyed purple, with bulbils, with

up to 8 fls (average 5) in racemose infl. Mid-season. Strongly hardy. Tetraploid. Original script: 大力士. Epithet means "Hercules" in Chinese.

'Dancers' VIII(a/b OA)

(Asiatic) seedling 212 × 'Siberia' **REG**: Liaoning Academy of Agricultural Sciences, 2017 Tepals predominantly red, inside tinged pale green at base of throat beside nectaries. Spots moderately numerous, dark red, tiny circles or short streaks in radiating, brushmark-like pattern across basal onethird of inner tepals (very few on outer); papillae absent; nectaries red, closed, slightly frosted; filaments red; pollen reddish orange; stigma white. Buds long, mainly red-purple. Fls 180 mm wide, slightly gappy at base; inner tepals 125 × 50 mm, ovate-lanceolate; outer tepals narrow, lanceolate; tepal margins slightly ruffled, tips slightly recurved to recurved. Lvs 155 × 20 mm, whorled. Stems 0.9 m (under glass), green, with up to 6 fls (average 4). May (under glass) or July (outdoors). Original script: 舞娘.

'Dancing Lady' VIII(a-b/a LO)

REG: Mak Breeding B.V., 2017 Inside of tepals, and outside of inner tepals predominantly, strong purplish red (64B-64C); throat slightly paler; midveins of inner tepals between prominent ridges; midribs can be tinged greenish near base. Spots and papillae absent or very few; nectaries mid-green; pollen orange; stigma pale greygreen. Tepals ovate, of medium width (outer) or broad (inner), margins smooth, tips recurved. Stems 1.1 m, with up to 5 fls.

#### 'Dandan' VIII(a/b OT)

'Huaxianzi' × 'Siberia'

**REG**: Institute of Precious Flower Molecular Breeding & Germplasm Innovation, Zhuzhou, 2018 Tepals predominantly strong purplish red; inside paler along margins (especially on outer tepals); midveins of inner tepals deep red, in groove. Spots dark red to blackish, small circles or ellipses widely spread across basal one-half of inner tepals, few on outer; papillae few but conspicuous, dark red; nectaries green, open, edged yellow; pollen brown; stigma bright green. Fls 170 mm wide, strongly scented; tepals  $83 \times 47$  mm, margins smooth (outer tepals) or very slightly ruffled (inner), tips slightly recurved (inner) or recurved (outer). Lvs 120 × 54 mm, scattered, moderate olivegreen. Stems 0.7 m, greyish olive-green with white markings, with up to 5 fls (average 3). Early to midseason (June). Moderately hardy.

Original script: 丹凡. Epithet is a female given name in China

'Daniel Rees' II(c/d)

'Claude Shride' × unknown **REG**: I.R. Evans, 2018

Tepals deep purplish pink (predominantly 73A; throat 68A). Spots few, faint, strong reddish purple (72B), as short streaks spread widely across basal four-fifths of each tepal; papillae absent; nectaries pale yellow, semi-open (colour often extending as narrow

streak along base of midveins); filaments pale yellow at base, shading to red; pollen moderate orange (173C); stigma purple-brown. Fls glossy, 80 mm wide, strongly scented; tepals 45 × 15 mm, margins smooth, tips strongly recurved. Lvs whorled, 140 × 35 mm. Stems 1.2 m, green with purple-brown flecking, with 10–12 fls. Mid-season. Hardy to USDA zone 2. Named after the Registrant's maternal grandfather.

'Danxia' I(b-c/d)
pumilum × 'Navona'

**REG**: Beijing University of Agriculture, 2017 Tepals glossy, strong orange (inside N25A, shading to N25B in throat; outside N25B); midribs tinged green when young. Brushmark faint, N25B, in throat; spots absent; papillae few, N25B; nectaries moderate orange-yellow (164C); pollen moderate reddish orange (N172A); stigma vivid reddish orange (30A). Buds with hairs. Fls 85 mm wide, not scented, gappy; tepals  $65-70 \times 30$  mm, margins smooth to slightly ruffled, tips strongly recurved. Lvs scattered, 40–102  $\times$  8 mm [wider than for 'Navona']. Stems 0.4–0.6 m, green, with 4–9 fls. Early. Hardy. Original script: 丹霞. Epithet means "glowing red" in Chinese, and is the name of a mountain near Shaoguan, China, which has given its name to a characteristic landform based on steep, red sandstone cliffs.

'Deep Mystery' I(a/b)

Tepals deep maroon. Fls not scented. Most stems 0.8–0.9 m high, but some ground-flowering. Mid-June to July.

#### 'D'iakon' I(a/-)

Parentage unknown

Tepals nearly black; tips dark red. Nectaries dark red; pollen red. Buds hairy. Fls 120 mm wide; tepals 71 × 32 mm, tips slightly recurved. Stems 1.2 m. Late June. Published in: Otroshko (1991): 17 Original script: Дьякон. Epithet means "deacon" in Russian. Unaccepted spelling: 'Djakon'.

#### 'Diantha' VII(a-b/b)

Parentage known but not disclosed by registrant **REG**: Vletter en den Haan Beheer B.V., 2017
Tepals mainly deep purplish pink: inside N66C–N66D [though with white (NN155D) at base]; outside of inner tepals N66D. Spots and papillae purple-red; nectaries green, ridges yellow-green tinged red; pollen and stigma absent. Buds mainly pale purple-red. Fls double; tepals of short to medium length and of narrow to medium width, margins ruffled, tips slightly recurved to recurved. Lvs of short to medium length, and of medium width. Stems 1.05 m, green with darker markings, with 4–5 fls. Early to mid-season.
Published in: KAVB Registraties 2017: 9 (2018)

#### 'Djakon'

Unaccepted spelling of 'D'iakon'

**'DL04796' VII(a-b/b)** Trade: ROSELILY ANNIKA

'DL05PR01' VII(a-b/b) Trade: ROSELILY LIZA 'DL111067' VII(a/b) Trade: Roselily Anouska

**'DL11148' VII(a-b/b)** Trade: ROSELILY ZIVA

'DL111569' VII(a-b/b) Trade: ROSELILY CIARA

**'DL111726' VII(a/b)** Trade: ROSELILY DALINDA

'DL111808' VII(a/b)

Trade: Roselily Donna; Roselily Doria

**'DL111908' VII(a/b)** Trade: Roselily Lorena

**'DL111933' VII(a-b/b)** Trade: Roselily Corolla

**'DL112077' VII(a-b/b)** Trade: Roselily Kendra

'DL11218' VII(a-b/b) Trade: ROSELILY NENA

'DL112503' VII(a/b)

Trade: Roselily Chelsea; Roselily Clarissa

**'DL112598' VII(a-b/b)** Trade: Roselily Roberta

**'DL1127' VII(a-b/b)** Trade: ROSELILY PATRICIA

'DL112740' VII(a-b/b)
Trade: Roselily Monica; Roselily Monika

**'DL112773' VII(a-b/b)** Trade: Roselily Leona

**'DL1128601' VII(a-b/b)** Trade: Roselily Gina

**'DL11356' VII(a-b/b)** Trade: Roselily Editha

**'DL11612' VII(a-b/b)** Trade: ROSELILY RAMONA

'Doctor Thomas Massie' I(a/c) 'Isaac Watts' × 'Elfin Sun'

**REG**: L. Turner, 2017

Tepals, including throat, brilliant yellow (20A); midveins of inner tepals set between pronounced ridges extending from mouth of nectary. Spots very few, tiny, dark red (almost black), randomly distributed and widely spaced in basal one-third of inner tepals (absent from outer?); papillae absent; nectaries brilliant yellow (20A), semi-open to open, with slightly frosted ridges; filaments light orange-yellow (19A); pollen vivid yellowish pink (28A), only in small quantity; stigma vivid yellowish pink (28A). Fls 125 mm wide; tepals 62 × 29 mm, margins smooth, tips straight. Lvs 70–80 × 14 mm, scattered, glossy, vivid yellowish green (140A). Stems 0.4 m, dark yellowish green (139A), with up to 5 fls (average 3). Mid to late June. Very hardy.

'Doroso' VIII(a/b LA)

Seedling W 05-002 × seedling BW 401-009 **REG**: Vletter en den Haan Beheer B.V., 2017 Tepals mainly pale yellow-green (155A); throat strong yellow-green (144A); outside of outer tepals shading to strong yellow-green (N144D) at base, with midribs brilliant yellow-green (154C); midribs of inner tepals light yellow-green (154D). Spots and papillae absent; nectaries light yellow-green (145D); pollen brownish orange (165B); stigma greyish yellow-green (195B) striped brownish orange (N167A). Fls 250 mm wide; tepals 145 × 60 mm, margins slightly ruffled, tips slightly recurved. Lvs 195 × 25 mm, dark green. Stems 1.2 m, green, with up to 10 fls. Published in: *KAVB Registraties 2017*: 9 (2018)

'Dorota Janicka' I(a/b)

'Pajak' × 'Bornim'

RÉG: B. Płoszaj-Witkowska, University of Warmia and Mazury, Olsztyn, 2017
Inside of teoals predominantly moderate red (179B):

Inside of tepals predominantly moderate red (179B); inner tepals tinged brilliant yellow (7A) above nectary (especially along midveins) and shading to moderate yellow (162A) towards tip; throat moderate reddish orange (179C) overlaid with moderate purplish red (186Å) brushmark. Outside of outer tepals mainly moderate orange (173C), tinged light orange-yellow (16B) towards top; base greyish red (184A); tip greyish brown (166A). Outside of inner tepals mainly moderate yellow (162B), shading to greyish red (184A) towards base; midribs strong brown (172A). Spots numerous, greyish purple (N77A), varying from tiny circles or streaks in throat to moderately large ellipses above brushmark to halfway or more up each tepal; papillae absent; nectaries moderate reddish orange (179C), open; filaments moderate red (185B); pollen strong orangeyellow (17A); ovaries strong yellow-green (144C); style strong orange-yellow (163B); stigma grevish red (176A). Fls 135 mm wide; tepals  $103 \times 30$  mm, margins slightly ruffled, tips recurved. Lvs 103 × 11 mm, scattered, strong yellow-green (144A above, 144B below). Stems 0.65 m, strong yellow-green (144A) with dark greyish reddish brown (200A) markings, with up to 15 (average 13) fls. Early July. Hardy.

Named after a Polish researcher working with lilies at University of Agriculture in Szczecin.

'Ducati' I(a/b)

Seedling A 03.00131-01 × seedling A 02.00000-207 **REG**: Testcentrum voor Siergewassen B.V., 2018 Syn. 'Bugatti' (in error)

Inside of inner tepals vivid red (45A), shading to strong red (46A) towards margins; margins moderate red (N34A); midveins dark red (187B) at longitudinal centre; throat moderate red (N34C). Inside of outer tepals vivid red (45A); margins deep red (53A); midveins dark purplish grey (N186A) at base. Outside of outer tepals strong red (46A); margins deep red (185A) and base moderate red (180B). Outside of inner tepals vivid red (45A), shading to deep red (185A) towards margins; midribs strong yellow-green (144A) at base shading to deep red (53A). Spots very few, dark purplish grey (N186A), small ellipses widely spread in basal one-third; papillae

absent; nectaries moderate olive-green (146A); pollen moderate reddish orange (171A); stigma strong red (53B) with frosted pink ridges. Fls 200 mm wide; tepals  $110 \times 45-60$  mm, margins smooth, tips recurved. Lvs  $120 \times 20$  mm. Stems 1.1 m, green, with up to 5 fls.

Published in: KAVB Registraties 2017: 9 (2018) Beware potential confusion with 'Bugatti', an Asiatic registered by van der Zwet in 2003: 'Ducati' was circulated erroneously in commerce in 2018 both as 'Bucatti' and as 'Bugatti' (in each case as "Former name: 'Ducati'").

## 'Durance's Delight' II(b-c/b)

REG: I.R. Evans, 2018

Inside of tepals opening deep purple, maturing purplish pink apart from tips of outer tepals, which remain dark purple. Outside of outer tepals mainly purplish pink in broad bar along and beside midribs, with narrow, pale pink margins. Outside of inner tepals mainly pale pink; midribs dark red-purple. Spots moderately numerous, mainly small circles though some small ellipses, dark red, usually with pale yellowish-pink haloes (which can coalesce to form larger patches), spots spread widely across basal two-thirds inside each tepal but largely confined to margins outside; papillae absent; nectaries yellow-green; filaments pale greenish yellow; connectives pale green; anthers orange; stigma dark purple. Tepal margins smooth, tips strongly recurved; pedicels stout, green with numerous dark brown spots. Lvs whorled, pale green.

First offered commercially by Hydes in 2014 under seedling number ZP 201, but named and registered by Evans in 2018. Named for John Ernest Durance on his 70th birthday, 29 August 2018.

#### 'Easter Island' VII(a-b/b)

REG: Testcentrum voor Siergewassen B.V., 2016 Inside of tepals white (NN155C) at base, shading in centre to strong purplish pink (73B) flush on a white ground, then to 73B in distal half; margins white (NN155C) flushed purple-red. Outside of inner tepals predominantly very light purple (75C), whiter towards base. Spots absent; papillae white; nectaries green; pollen mid-brown; stigma purple. Buds mainly white. Tepals long and broad, margins ruffled to strongly ruffled, tips slightly recurved to recurved. Lvs of medium length, and of medium width to broad. Stems 1.4 m, green with strong dark markings, with up to 5 fls. Mid-season to late.
Published in: KAVR Registraties 2016: 8 (2017).

Published in: *KAVB Registraties 2016*: 8 (2017), with image

# 'Easter Morn' VIII(b-c/a LT) AMENDED ENTRY

External images: *NALS QB* 65, 3 (Sep 2011): centrefold; *NALS QB* 68, 3 (Sep 2014): front cover; *NALS QB* 73, 1 (Mar 2019): 2 Sibling of 'Easter Charm'. W. Ronald [in *NALS QB* 68, 3 (Sep 2014): 23] stated this is a triploid.

#### 'Easy Beat' I(a/b)

Chance seedling; parentage unknown **REG**: Lily Company B.V., 2018 Tepals predominantly strong orange (26B), inside shading to strong orange-yellow (22A) towards margins; throat brilliant orange-yellow (21B). Spots and papillae absent; nectaries brilliant orange (29A), open; filaments light orange-yellow (16C); anthers moderate reddish orange (179C) but pollen absent; stigma strong reddish orange (31B). Fls 135 mm wide, not scented; tepals 75 × 45 mm, margins smooth, tips straight or very slightly recurved. Lvs 95 × 12 mm, scattered, strong yellow-green (143B). Stems 0.7 m, strong yellow-green (143B), with up to 9 fls (average 5). Early to mid-season. Strongly hardy.

#### 'Easy Dream' I(a/b)

Parentage unknown; chance seedling **REG**: Lily Company B.V., 2017

Inside of tepals, including throat, mainly strong pink (54C), overlaid in basal quarter of each tepal with irregular patch, pale greenish yellow (10D) at centre, pale pink along edges. Outside of tepals mainly strong red (47B); midribs moderate red (183C). Spots and papillae absent; nectaries vivid red (44A), open; filaments pale greenish yellow (10D); pollen absent; stigma light greenish yellow (5D). Fls 160 mm wide; tepals 100 × 40 mm, margins smooth or very slightly ruffled, tips straight or very slightly recurved. Lvs 90 × 18 mm, scattered, moderate olive-green (146A) above. Stems 1 m (under glass), deep yellowish green (141A), with up to 9 fls. (average 5). Early (May–June). Very hardy.

#### 'Easy Fantasy' I(a/b)

Chance seedling; parentage unknown **REG**: Lily Company B.V., 2018

Inside of tepals predominantly vivid yellow (12A), suffused in distal half with light yellowish pink (19B) patch (not along margins); throat strong reddish orange (169A). Outside of tepals light yellowish pink (19B); midribs strong brown (172A). Spots very few, moderate brown (200C), tiny circles near base of inner tepals; papillae absent; nectaries light olivebrown (199B), open; filaments pale yellow-green (157B); pollen absent; stigma greyish red (182B). Fls 140 mm wide, not scented; tepals 80 × 47 mm, margins smooth, tips straight or very slightly recurved. Lvs 100 × 12 mm, scattered, strong yellowish green (141C). Stems 0.75 m, moderate yellow-green (137C), with up to 9 fls (average 5). Early to mid-season. Strongly hardy.

#### 'Easy Love' I(a/b)

Parentage unknown; chance seedling **REG**: Lily Company B.V., 2017
Inside of tepals mainly vivid reddish orange (34B), tinged in basal half of each tepal (including throat) with vivid orange (28B). Outside of tepals mainly strong orange (25A); midribs moderate reddish orange (35A). Spots and papillae absent; nectaries moderate yellowish pink (31D), open; filaments pale orange-yellow (16D); pollen absent; stigma vivid red (44A). Fls 175 mm wide, not scented; tepals 90 × 43 mm, margins smooth, tips straight or very slightly recurved. Lvs 70 × 16 mm, scattered, dark yellowish green (136B) above. Stems 1 m (under glass), 136B, with up to 9 fls. (average 5). Early (May-June). Very hardy.

'Easy Spot' I(a/b)

Parentage unknown; chance seedling REG: Lily Company B.V., 2017 Inside of tepals mainly pale yellow-green (157C), heavily overlaid with dark red (187B) spots, often coalescing Tango-style to form broad, irregular patches in basal one-third of each tepal (which also extend up along margins). Outside of tepals mainly pale yellow-green (155A); midribs light yellow-green (145B). Papillae absent; nectaries brilliant yellow-green (149B), open; filaments light yellow-green (150D); pollen absent; stigma brilliant yellow-green (154C). Fls 140 mm wide, not scented; tepals 80 × 45 mm, margins smooth or slightly ruffled, tips straight or very slightly recurved. Lvs 80 × 17 mm, scattered, strong yellow-green (143B) above. Stems 1 m (under glass), strong yellow-green (143A), with up to 9 fls. (average 5). Early (May-June). Very hardy.

'Easy Sun' I(a/b)

REG: Lily Company B.V., 2017

Inside of tepals mainly vivid yellow (9A); throat brilliant yellow (9C). Outside of outer tepals brilliant yellow (9C), shading to vivid yellow (9A) towards tip; midribs brilliant yellow-green (150B) at top. Outside of inner tepals pale greenish yellow (9D) at base, vivid yellow (9B) towards margins, and brilliant yellow (9C) beside midribs. Spots absent; papillae few, vivid yellow (9B); nectaries strong yellow-green (144C) with light yellow-green (150D) hairs; pollen vivid yellow (15A); stigma strong orange (24A). Fls 150 mm wide; tepals 80 × 38 mm, margins smooth, tips recurved. Lvs 165 × 13 mm, dark green. Stems 1.15 m, green, with up to 7 fls. Published in: *KAVB Registraties 2016*: 8 (2017)

'Easy Vanilla' I(a/c)

Parentage unknown; chance seedling

REG: Lily Company B.V., 2017

Tepals mainly light greenish yellow (inside, including throat, 3D; outside 1C); midribs strong greenish yellow (151B). Spots very few, moderate reddish brown (174A), widely spaced in throat on inner tepals (but absent from outer); papillae absent; nectaries light yellow-green (145B), open; filaments light greenish yellow (1C); pollen light orange-yellow (22C); stigma light greenish yellow (4B). Fls 150 mm wide, not scented; tepals 80 × 50 mm, margins smooth or very slightly ruffled, tips straight or very slightly recurved. Lvs 80 × 18 mm, scattered, strong yellow-green (143A) above. Stems 0.9 m (under glass), strong yellow-green (144A), with up to 9 fls. (average 5). Early (May-June). Very hardy.

'Easy Whisper' I(a/b)

Parentage unknown; chance seedling **REG**: Lily Company B.V., 2017

Tepals mainly light yellowish pink (27B); throat pale greenish yellow (9D); midribs moderate yellow (160A). Spots and papillae absent; nectaries strong greenish yellow (151A), open; filaments light yellow-green (150D); pollen absent; stigma light orange (26C). Fls 140 mm wide, not scented; tepals 80 × 45 mm, margins smooth, tips mainly straight or slightly recurved (sometimes recurved). Lvs 90 × 15 mm, scattered,

strong yellow-green (143A) above. Stems 1.1 m (under glass), strong yellow-green (143A), with up to 9 fls. (average 5). Early (May-June). Very hardy.

'Elżbieta Pogroszewska' I(a/d)

Parentage known but not disclosed by breeder REG: B. Płoszaj-Witkowska, University of Warmia and Mazury, Olsztyn, 2017 Inside of tepals mainly strong red (46A), shading to dark red (inner tepals 187B-187C; outer 59A) towards margins in basal half; throat deep red (53A) on inner tepals, moderate red (N34A) with strong yellowish pink (35C) basal margins on outer. Outside of outer tepals mainly moderate red (180A), shading to dark greyish yellowish brown (N199B) at base and moderate yellow (162A) at tip; margins narrow, dark red (187A). Outside of inner tepals mainly dark red (187B), shading to 187A at margins; midribs greyish reddish brown (200B) at base, shading to moderate purplish red (186B) then moderate red (180A). Spots relatively numerous, black (203A), small ellipses widely spread in more or less radiating fashion across basal two-thirds of each tepal; papillae absent; nectary furrows strong red (46A), nectaries closed, with darker [53A or 187B?] ridges very slightly frosted; filaments pale yellow (20D) at base, shading to strong red (46A); pollen vivid reddish orange (33A); styles dark red (59A) shading to deep yellowish pink (43C) near top; stigma strong yellowish pink (31C). Fls 106 mm wide; tepals  $84 \times 31$  mm, margins smooth, tips strongly recurved. Lvs 72 × 8 mm, scattered, strong yellowgreen (144A) above, moderate yellow-green (146D) below. Stems 0.6 m, strong yellow-green (144A), with up to 5 fls (average 3). Early July. Hardy. Named after a leading bulb grower in Poland.

'Embassy' VIII(a-b/b LA)

Seedling 00.00259-01 × t(LA) pollen mix roze REG: Testcentrum voor Siergewassen B.V., 2018 Inside of tepals mainly moderate purplish red (186B) to dark purplish pink (186C), over a pale green ground in basal area and shading more to 186B towards tip. Outside of inner tepals mainly 186B. Spots and papillae very few if any; nectaries green, edged greenish white; pollen pale brown; stigma yellowgreen. Buds mainly purple-red. Tepals of medium length and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width. Stems 1.45 m, green, with up to 6 fls. Mid-season. Published in: KAVB Registraties 2018: 12 (2019)

'Espel' I(a-b/b)

REG: Jaap Boon, 2017

Inside of tepals mainly vivid orange (N30D), shading to brilliant orange (25C) to light orange-yellow (25D) towards base and to strong orange (N25A) towards tip; margins vivid reddish orange (N30A). Outside of inner tepals predominantly strong orange (N25A). Spots few, purple-red; papillae absent; nectaries orange; pollen red-brown; stigma purple. Buds mainly orange. Tepals of short to medium length and of medium width, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length and width. Stems 1.45 m, green with darker markings, with up to 7 fls. Early.

Published in: KAVB Registraties 2017: 9 (2018), with image p.8

'Essence' VIII(a/b OT)

REG: Mak Breeding Rights B.V., 2017 Inside of tepals mainly deep purplish pink (N66D), with white patch in basal one-third of inner tepals in throat and beside midveins; outside slightly darker [mainly strong purplish red (71B)]. Spots and papillae few, if any; nectaries yellowish green; pollen chocolate-brown; stigma very pale purple. Tepals narrow (outer) or of medium width to broad (inner), margins smooth, tips recurved. Lvs green. Stems 1.05 m, green, with up to 9 fls.

'Fancy Joy' I(a/b-c)

REG: G.Á. Verdegaal & Zn B.V., 2018 Inside of tepals vivid yellow (9A); throat brilliant yellow (10A). Outside of outer tepals brilliant yellow (10A), closely spotted vivid yellow (9A) along margins. Outside of inner tepals brilliant greenish yellow (6A), shading to brilliant yellow (9C) towards margins. Spots few, dark red (187A); papillae absent; nectaries brilliant yellow (10A); pollen dark red (183B); stigma dark red (187C). Fls 190 mm wide; tepals 110 × 48 mm, margins slightly ruffled, tips recurved. Lvs 105 × 10 mm, dark green. Stems 0.5 m, green, with up to 5 fls.
Published in: KAVB Registraties 2017: 9 (2018)

'Fantasatic Hotspot Pink' I(a-b/b) Syn. (and mis-spelling) of 'FantAsiatic Pink Hot Spot'

'Fantasatic Spark' I(a/b-c) Mis-spelling of 'Fant Asiatic Spark'

#### FANTASIATIC SERIES I

Device used by Dutch wholesaler Darwin Plants by Kébol to market a series of pot lilies, primarily for the US market, from c.2018. A range of different cultivars may be included within each sub-series, based primarily on their flower colours(s). Sub-series issued include FantAsiatic Bright White, FantAsiatic Bronze, FantAsiatic Chocolate, FantAsiatic Lipgloss, FantAsiatic Orange, FantAsiatic Orange Hot Spot (a.k.a. FantAsiatic Hotspot Orange), FantAsiatic Peach, FantAsiatic Pink, FantAsiatic Pink Hot Spot (a.k.a. FantAsiatic Hotspot Pink), FantAsiatic Raspberry, FantAsiatic Red, FantAsiatic Red Hot, FantAsiatic Spark, FantAsiatic White Hot Spot (a.k.a. FantAsiatic Hotspot White), FantAsiatic Yellow & FantAsiatic Yellow Hot Spot (a.k.a. FantAsiatic Hotspot Yellow).

'Fashion Show' VIII(a-b/b LA)

Seedling A 00.00035-03 × seedling t(LALA) 02.423 **REG**: Testcentrum voor Siergewassen B.V., 2018 Inside of tepals mainly vivid orange-yellow (21A), shading to light yellow (18A) in basal area and to brilliant orange-yellow (21B) towards tip. Outside of inner tepals mainly brilliant yellow (21C). Spots few, purple-red; papillae absent; nectaries green; pollen red-brown; stigma purple. Buds mainly orange-green. Fls 200 mm wide; tepals of medium length to long and of medium width to broad, margins slightly

ruffled, tips slightly recurved to recurved. Lvs of medium length and breadth. Stems 1.1 m, green with moderate darker markings, with 4–5 fls. Mid-season. Published in: *KAVB Registraties 2018*: 12 (2019), with image

'Feitian' I(b-c/c)

'Easy Dance' × 'Pearl Carolina'

REG: Beijing University of Agriculture & Inner Mongolia M. Grass Ecology & Environment (group)

Co. Ltd, 2018

Inside of tepals strong orange (blade 25A; throat 25B). Outside of outer tepals mainly light orange-yellow (24C). Brushmark dark red (187A), in basal half of each tepal; spots few, dark greyish purple (N186B), as medium-sized ellipses or streaks between brushmark and margin in basal one-third of each tepal; papillae few, small, N186B; nectaries brownish orange (N167B), semi-open, ridges slightly frosted; filaments pale orange-yellow (24D); pollen brownish orange (N170A); stigma dark pink (182D). Fls 180 mm wide, slightly scented; tepals 75 × 48 mm, slightly gappy at base, margins slightly ruffled, tips slightly recurved (inner tepals) to strongly recurved (outer). Lvs 100-129 × 29 mm, scattered. Stems 0.6 m, green, without bulbils but with up to 9 fls (average 7) in short raceme. Early. Moderately hardy. Original script: 飞天. Epithet means "flying" in

Chinese, and here refers particularly to the flying apsaras found in the Dunhuang Caves frescoes.

'Felino' VIII(a/b OT)

REG: World Breeding B.V., 2017
Inside of tepals mainly vivid yellow (9A), shading to light greenish yellow (4C) in basal area and along margins and to pale yellow-green (4D) at tip. Outside of inner tepals mainly light greenish yellow (4C) to pale yellow-green (4D). Spots yellow; papillae numerous, yellow; nectaries green; pollen red-brown; stigma purple. Buds mainly yellow-green. Fls 190 mm wide, scented; tepals of medium length to long and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of medium length, and narrow. Stems 1.25–1.6 m, green with few if any darker markings, with 2–3 fls. Mid-season to late. Published in: KAVB Registraties 2017: 9 (2018)

'Fendie' VIII(a/b OT)
'Huaxianzi' × 'Siberia'

**REG**: Institute of Precious Flower Molecular Breeding & Germplasm Innovation, Zhuzhou, 2018 Tepals predominantly white; inside with creamy yellow flare along and beside midveins, very narrow on inner tepals but about one-third of width on outer; midribs yellow-green. Spots moderately numerous, small white ellipses with raised bases, widely scattered across basal one-half of inner tepals; papillae small, white; nectaries yellow-green, open; filaments pale green; pollen brown; stigma green. Fls 270 mm wide, strongly scented; tepals  $130 \times 65$  mm (inner much broader than outer), margins slightly ruffled, tips slightly recurved. Lvs 140 × 56 mm, scattered. Stems 1.1 m, green, with up to 7 fls (average 5). Early to mid-season (June). Moderately hardy. Original script: 粉蝶. Epithet means "beautiful pink butterfly" in Chinese.

'Fengshou' I(b/d)

davidii var. willmottiae × 'Renoir'

**REG**: Beijing Forestry University & Shanghai

Academy, 2018

Tepals opening predominantly pale orange-yellow (24D), ageing to near white (except along margins); throat white (NN155D); midribs strong yellow-green (144B). Spots dark red (59A), as small to mediumsized ellipses, some on raised bases, widely spaced in more or less radiating rows across basal half of each tepal; papillae few, white (NN155D); nectaries strong yellow-green (143C), semi-open, often with broad and very long mouth; filaments greenish white at base, shading to pale yellowish pink (27D); pollen moderate red (N45A); stigma strong red (46A). Fls 100 mm wide, not scented; tepals  $72 \times 21$ (outer)-31(inner) mm, margins smooth or very slightly ruffled, tips strongly recurved. Lvs  $72 \times 6$  mm, scattered, dark bluish green (133A). Stems 0.6 m, dark bluish green (133A), lacking stem bulbils but with up to 4 fls in raceme. Mid-season. Hardy. Diploid. Original script: 丰收 . Epithet means "harvest" in Chinese.

'Fengyan' I(a/b)

'Tiny Spider' × 'Tiny Todd'

**REG**: Beijing Forestry University, 2017 Tepals predominantly strong yellowish pink (38A); inside with irregular white patches to either side of nectaries on inner tepals and irregular vivid yellow (15A) flare from top of nectaries to halfway up each tepal; throat redpurple. Spots very few, moderate purplish red (59C), tiny circles, often on raised base, widely spaced across each tepal at level of nectary top; papillae absent; nectaries moderate olive-green (146A), closed, with frosted, purplish ridges; filaments red; connectives pale green; anthers crimson; pollen strong orange (25A); stigma strong yellowish pink (35C). Fls 129–131 mm wide, not scented; tepals  $72-73 \times 26-38$  mm, margins slightly ruffled (more so on inner tepals), tips straight or (very) slightly recurved. Lvs  $63-73 \times 11-12$  mm, scattered. Stems 0.3 m, moderate yellowish green (138A), without bulbils but with 3-4 fls. Mid-season. Hardy. Diploid. Epithet means "phoenix eyes" in Chinese.

'Fen Huanghou' VII(a/b)

'Vedea' (syn. 'Marco Polo') × 'Dordogne' REG: Liaoning Academy of Agricultural Sciences, 2016 Tepals predominantly deep pink; inside white at base between nectaries and margins (including throat); inner tepals sometimes whitish near tip and margins, with midveins redder than main blade colour; inside of outer tepals with narrow, triangular, pale greenish yellow flare along and beside midveins in basal half, and narrow, white margins. Spots numerous, white in throat but mainly showing as fairly large, pink-red circles, ellipses or short streaks, often with raised bases, widely spread across basal two-thirds of each tepal but with few near midvein; papillae few, white; nectaries green, open; filaments pale green; pollen orange-brown; stigma pale green. Fls 140 mm wide, strongly scented; tepals (inner) 70 × 42 mm [outer narrower], margins smooth (inner) or ruffled (outer), tips (inner) slightly recurved to (outer) recurved. Lvs

 $105 \times 16$  mm, scattered. Stems 0.9 m, green, with average 3 fls. Original script: 粉皇后. Epithet means "pink queen" in Chinese.

'Fenjiaren' I(a/b)

'Mount Duckling' × 'Tiny Hope'

**REG**: Beijing University of Agriculture & Beijing

Badaling Forest Farm, 2017

Inside of tepals, including throat, mainly suffused strong yellowish pink (43D) over a paler ground (which shows along margins); green beside base of nectaries. Outside of tepals deep purplish pink (61D); midribs sometimes green at base. Brushmark strong orange-yellow (24B); spots relatively few, vivid purplish red (61C), as short streaks set in very faint halo, spread mainly across brushmark within basal one-third of inner tepals (with a few outliers higher up), but with very few on outer tepals; papillae absent; nectaries pale green in young fls, maturing to strong yellowish pink (43D), semi-open, with white (NN155D), frosted ridges; filaments light greenish yellow (1C) at base, shading to strong yellowish pink (43D); pollen vivid orange-yellow (21A); stigma light pink (50D). Fls 125 mm wide, slightly scented; tepals 72–73 × 43 mm, margins smooth or very slightly ruffled, tips straight or slightly recurved (inner) or slightly recurved to recurved (outer). Lvs  $40-65 \times 14$  mm, scattered, matt, green. Stems 0.4–0.5 m (under glass), green, with no bulbils, with up to 5 fls (average 4) in compact raceme. Early. Moderately hardy. Original script: 粉佳人. Epithet means "pink (or rosy) beautiful woman" in Chinese.

'Fenque' I(a/b-c)

'Tiny Ghost' × 'Tiny Todd'

**REG**: Beijing Forestry University, 2017 Tepals predominantly strong purplish pink (55B); inside suffused white (NN155C) in basal two-fifths; throat strong yellow-green (144C) at base; midribs white (NN155C). Spots very numerous, deep purplish red (61A), mainly as short streaks, often coalescing into irregular patches (more so on inner tepals), spread across white patch at base of tepal; papillae absent; nectaries moderate olive-green (146A), open, with frosted ridges, shading to pale yellow at mouth; pollen strong orange (24Å); stigma strong yellow-green (145A). Fls 140–150 mm wide, not scented; tepals  $70-76 \times 30-31$  mm, margins slightly ruffled (more so on inner tepals), tips slightly recurved. Lvs  $36-45 \times 7-9$  mm, scattered. Stems 0.2 m, moderate yellow-green (137C), without bulbils but with 2–3 fls. Mid-season. Hardy. Diploid.

Epithet means "pink sparrow" in Chinese.

'Fenshuijing' I(a/c)

'Tiny Ghost' × 'Tiny Todd'

**REG**: Beijing Forestry University, 2017 Tepals predominantly deep purplish pink (54B); inside with large white patch in basal one-third of each tepal, with feathered top and not reaching to margins; throat reddish. Spots and papillae absent; nectaries moderate yellow-green (146B), largely

closed, with slightly frosted, reddish ridges; filaments purplish pink; connectives mid-green; pollen vivid yellow (14A); stigma pale green. Fls 123–130 mm wide, not scented; tepals  $69-72\times26-32$  mm, margins smooth, tips (very) slightly recurved. Lvs  $44-50\times7-8$  mm, scattered. Stems 0.2 m, moderate olivegreen (N137C), without bulbils but with 1–2 fls. Mid-season. Hardy. Diploid. Epithet means "pink crystal" in Chinese.

#### 'Fern Bartels' II(b-c/d)

Chance seedling

**REG**: I.R. Evans, 2018

Inside of tepals with yellowish white ground suffused deep purplish pink (N74C) in throat and with conspicuous, irregular, strong reddish purple (72B) patch in distal one-quarter of each tepal. Outside of tepals mainly moderate purplish red (58A). Spots numerous, deep purplish pink (N74C), varying from tiny circles to short streaks to reasonably large ellipses in pattern of more-or-less radiating lines spread across nearly whole of blade (except largely absent from distal patches), each with yellowish-white halo (haloes often coalescing to form large patches); papillae absent; nectaries pale green, closed; filaments pale green, tinged purple; pollen strong orange (24A); stigma greenish white (155C). Fls waxy; tepals 35 × 15 mm, margins smooth, tips slightly recurved to recurved; pedicels long. Lvs whorled, mid-green. Stems 1.2–1.5 m, deep green, with up to 25 fls (average 20). Mid-season. Hardy to USDA zones 2–3. Named after the mother of a close friend of the Registrant.

'Festive Joy' I(a/b)

REG: G.A. Verdegaal & Zn B.V., 2018 Inside of tepals strong reddish orange (34C) with strong orange (N25B) spot at base; throat moderate red (180A). Outside of outer tepals moderate reddish orange (179C); outside of inner tepals strong reddish orange (34C); all margins vivid reddish orange (34A). Spots dark red (187A); papillae strong orange (N25B); nectaries moderate red (180A); pollen strong orange (169B); stigma dark red (187C). Fls 160 mm wide; tepals 90 × 45 mm, margins slightly ruffled, tips recurved. Lvs 135 × 14 mm, dark green. Stems 0.45 m, green with darker markings, with up to 5 fls. Published in: KAVB Registraties 2017: 9 (2018), with image p.8

#### 'Fields of Gold' VIII(b/b OA)

Parentage unknown; chance seedling **REG**: Lily Company B.V., 2017
Inside of tepals, including throat, mainly light greenish yellow (3C), sometimes with closely-spotted, greyish red (178A) edge in basal half. Outside of tepals mainly pale yellow-green (155A); midribs greyish red (182B). Spots moderately few, dark red (187A), small circles or ellipses spaced across basal two-fifths of each tepal, each in halo slightly paler than blade; papillae brilliant greenish yellow (1A), moderately long; nectaries brilliant yellow-green (150A), open; filaments brilliant greenish yellow (1B);

pollen absent; stigma greyish red (176A). Fls 175 mm wide, slightly scented; tepals  $90 \times 44$  mm, margins smooth or slightly ruffled, tips slightly recurved. Lvs  $85 \times 18$  mm, scattered, deep yellowish green (141B) above. Stems 0.9 m (under glass), strong yellow-green (143C), with up to 8 fls. (average 5). Early (May-June). Very hardy.

#### 'Fili' I(a/-)

Seedling 80-05 × 'Iolanta'

Tepals mainly pink, pale yellow at base. Fls 170 mm wide; tepals 91 × 42 mm. Stems 0.9 m. Early July onwards.

Published in: Otroshko (1991): 42 Original script: Фили.

#### 'Flinstone' VIII(a/b LA)

Seedling VH026 × seedling 01609-1 Inside of tepals, and outside of inner tepals predominantly, vivid yellow (12A); inside shading to brilliant greenish yellow (3A) at base. Spots and papillae absent; nectaries green, edged yellow-green; pollen red-brown; stigma yellow, speckled pale red. Buds mainly yellow-green. Tepals of medium length and breadth, margins (very) slightly ruffled, tips slightly recurved. Lvs (very) long and of medium breadth. Stems 1.3–1.6 m, green with few if any darker markings, with up to 4 fls. Early. Published in: KAVB Registraties 2017: 9 (2018), with image p.8

#### 'Fobos' I(a/-) AMENDED ENTRY

Tepals rose-pink with ivory centres. Spots absent; pollen brown. Buds mainly tan. Fls 110 mm wide; tepals 75 × 31 mm, slightly recurved. Stems 1.2 m, with bulbils, vigorous. Late June or early July. Published in: Otroshko (1991): 42 Original script: Φοδοc.

#### 'Follow Me' VIII(a/b LA)

Seedling LA 98.40075-06 × A mix roze **REG**: Testcentrum voor Siergewassen B.V., 2017 Inside of tepals mainly dark red (59A)/deep purplish red (59B), shading to deep purplish red (59B)/ moderate purplish red (59C) in basal area and along margins and to green around nectaries. Outside of inner tepals mainly dark red (59A). Spots and papillae very few if any; nectaries green; pollen orange-brown; stigma speckled purple-red on a pale ground. Buds mainly purple-red. Tepals of medium length and of medium width to broad, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs long to very long, and of medium width. Stems 1.4-1.45 m, green with few if any darker markings, with up to 4 fls. Early to mid-season. Published in: KAVB Registraties 2017: 9 (2018)

'Forever Summer' I(a/b)

Parentage unknown; chance seedling **REG**: Lily Company B.V., 2017 Tepals mainly strong pink (54C), inside with feathered, light greenish yellow (3C) patch in basal one-third of each tepal (including throat); midribs deep red (53A). Spots moderately few, deep purplish red (61A), small circles or ellipses in throat; papillae absent; nectaries light purplish pink (63D), semi-open; filaments moderate red (47A); pollen strong pink (54C); stigma pale yellow (19C). Fls 150 mm wide; tepals 95  $\times$  50 mm, margins smooth, tips straight. Lvs 110  $\times$  18 mm, scattered, strong yellow-green (143A) above. Stems 0.9 m (under glass), strong yellow-green (143A), with up to 9 fls. (average 5). Early (May-June). Very hardy.

'Fortesa' VII(a-b/b)

REG: World Breeding B.V., 2017
Tepals mainly white (inside NN155B-NN155C; outside of inner tepals NN155C). Spots absent; papillae few, white; nectaries green; pollen red-brown; stigma grey-green, speckled pale purple. Buds mainly white. Fls 240 mm wide, scented; tepals long and of medium width to broad, margins slightly ruffled to ruffled, tips recurved. Lvs of medium length, and broad. Stems up to 1.2 m, green with few if any darker markings, with up to 8 fls. Early to mid-season. Published in: KAVB Registraties 2017: 9 (2018)

#### 'Fortuneto' VII(a/b)

Sport from 'Showwinner'

**REG**: W.F. Houdijk en Zonen Bloembollen B.V., 2017 Inside of tepals mainly vivid purplish red (67B), turning yellowish white (155D) in throat and towards margins, and brilliant greenish yellow (5A) above nectaries; midveins strong red (53B). Outside of tepals mainly dark purplish pink (186C) [with some moderate purplish red (186B) on outer tepals, turning yellowish white (155D) towards margins; midribs moderate red (182A) with strong yellow-green (144C) at base, turning yellowish white (155D), then strong yellowgreen (144C) at top [inner tepals also with 144A]. Spots and papillae dark purplish red (N186D); nectaries strong yellow-green (144C); pollen strong orange (25A); stigma moderate purple (79D). Fls 210 mm wide, scented; tepals 115 × 55 mm, margins smooth, tips slightly recurved. Lvs  $170 \times 50$  mm. Stems 0.65 m, green, with up to 4 fls.

'Freckled Olsztyn' I(b/b)

Published in: KAVB Registraties 2017: 9 (2018)

'Pajak' × 'Senhora Alicé'

REG: University of Warmia and Mazury, Olsztyn, 2016 Inside of inner tepals mainly moderate red (N34C, shading to N34A above nectaries), pinkish white (N155C) beside midveins at base; midveins light orangeyellow (24C) at base shading to strong reddish orange (31B) then moderate red (N34C) towards top. Inside of outer tepals mainly strong red (46A), shading to strong reddish orange (169A) towards tip and moderate red (180A) towards base; midveins strong orange (N25A) at base. Outside of outer tepals moderate orange (171D), shading to moderate olive-green (147A) at base; midribs brownish orange (166C) at base shading to strong orange-yellow (163B). Outside of inner tepals strong yellowish pink (37A), shading to vivid red (45A) at base and to strong yellowish pink (35C) towards tip; midribs strong yellowish pink (31C). Spots fairly numerous, dark red (187B), small circles or ellipses well spread across all but the tip on each tepal; papillae absent; nectaries strong orange (N25A), semi-open, lightly frosted;

filaments moderate reddish orange (179C) at base shading to moderate red (181A); pollen strong orange (N25A); ovary strong yellow-green (144A); style moderate red (47A); stigma pale orange-yellow (23D). Fls 72 mm wide; tepals  $109\times32$  mm, margins slightly ruffled, tips recurved to strongly recurved. Lvs  $107\times10$  mm, scattered, moderate olive-green (146A) above, moderate yellow-green (146C) below. Stems 0.8 m, dark greyish reddish brown (200A), with up to 6 (average 4) fls. From early to mid-July. Hardy.

#### 'Freckled Sun Warmia' I(?/c?)

'Altair' × 'Senhora Alicé'

**REG**: B. Płoszaj-Witkowska, University of Warmia and Mazury, Olsztyn, 2017

Inside of tepals mainly light greenish yellow (inner 4C; outer 8B); throat beside nectaries strong yellow-green (144C) at base, tinged yellowish white (155D) above. Outside of outer tepals light greenish yellow (8C), shading to brilliant greenish yellow (5A) towards margins; midribs dark reddish orange (175C). Outside of inner tepals light greenish yellow (3C); midribs brilliant yellow-green (150A at base; 154C in distal half), shading to light reddish brown (177B) between. Spots moderately numerous, dark red (187B) ellipses (tiny in throat to moderately large towards top) in radiating rows widely spread across basal three-fifths of each tepal, but also as broken lines of close spotting ("picotee") along margins of inner tepals; papillae few, yellowish white (155D), very short, near base of ridges to either side of nectary furrow; nectaries light greenish yellow (4C), closed, with strongly frosted ridges, all set in deep furrow; filaments pale greenish yellow (2D); pollen strong orange (N25A); style strong greenish yellow (151B); stigma dark red (59A). Fls 145 mm wide; tepals 76 × 37 mm, margins smooth to very slightly ruffled (inner tepals) to slightly ruffled (outer), tips slightly recurved. Lvs 87 × 7 mm, scattered, moderate olive-green (137A) above, moderate yellow-green (138B) below. Stems 0.75 m, moderate olive-green (137A) with dark greyish reddish brown (200A) markings, with up to 6 fls. Hardy.

#### 'Fredo' VIII(a/a LO)

Seedling LFL 06-112 × LO 405-9303 REG: Vletter en den Haan Beheer B.V., 2016 Tepals, including throat, mainly white (NN155D). Inside of tepals strong yellow-green (144A) to brilliant yellow-green above nectaries (150B on inner tepals; 150C on outer). Outside of tepals shading to light yellow-green (145D on outer tepals; 145C on inner) beside midribs at base; midribs of outer tepals strong yellow-green (144A-144B at base, shading to N144D towards top, then N144C at top); midribs of inner tepals strong yellow-green (145A) to light yellow-green (145B) at base, shading to light yellowgreen (145D towards top, then 145C at top). Spots and papillae absent; nectaries strong yellow-green (N144C); pollen strong orange-yellow (N163C); stigma light yellow-green (145C). Fls 200 mm wide; tepals 170 × 80 mm, margins smooth, tips slightly recurved. Lvs 225 × 50 mm, dark green. Stems 1.1 m, pale green, with 1-2 fls.

Published in: KAVB Registraties 2016: 8 (2017)

#### 'Fremont' VIII(a/b LA)

 $97 \text{ AZ mix-}025 \times \text{T(LA) mix rood}$ 

REG: Testcentrum voor Siergewassen B.V., 2017 Inside of tepals, and outside of inner tepals, mainly dark red (187B) to strong red (46A); inside of tepals strong red (46A) at base. Spots few, purple-red; papillae absent; nectaries purple-red; pollen orange-brown; stigma purple. Buds mainly purple-red. Tepals of medium length and breadth, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs long, and of medium width. Stems 1.45 m, green with few if any darker markings, with up to 3 fls. Early. Published in: KAVB Registraties 2017: 9 (2018), with image

#### 'Frequency' VII(a/b)

Parentage known but not disclosed by registrant **REG**: O.J. Vink & Zn B.V., 2017

Inside of tepals mainly strong purplish red (63B), with brilliant greenish yellow (5B) to light greenish yellow (5C) at base above nectaries; midveins of inner tepals tinged moderate red (179A); outer tepals shading to strong purplish red (63A) at margins and along midveins, and to pinkish white (N155B) at tip; throat white (NN155D). Outside of outer tepals strong purplish red (63B-63A), white (NN155D) beside midribs at base; midribs strong yellow-green (144B) at base, changing to greenish white (155C), then moderate yellow-green (146D), moderate olive-green (146A), and dark green (135A) at top. Outside of inner tepals mainly deep purplish pink (64D), white (NN155D) beside midribs at base; margins strong purplish red (64C); midribs light yellow-green (145B) at base, shading to yellowish white (NN155A) with strong purplish red (63B), then to dark greenish yellow (152D) and moderate olive-green (146A). Spots deep purplish red (61A); papillae white (NN155D) or strong purplish red (63B); nectaries strong yellowgreen (144B), edged brilliant greenish yellow (5B) to light greenish yellow (5C); pollen strong orange (N163B); stigma greyish yellow-green (198A). Fls 220 mm wide; tepals  $135 \times 65$  mm, margins ruffled, tips slightly recurved. Lvs 165 × 60 mm, dark green. Stems 1 m, pale green with darker markings, with up to 4 fls.

Published in: KAVB Registraties 2017: 9 (2018)

#### 'Frosted Lemon' I(c/c-d)

(davidii var. unicolor × cernuum) × cernuum REG: N. Jordan, 2018

Inside of tepals brilliant greenish yellow (3B), frosted white in broad central band along each tepal; throat yellowish white. Outer tepals light greenish yellow (8B); midribs red-brown. Spots few, inconspicuous (colour of blade); papillae few, white, in throat; nectaries pale green, semi-open; filaments pale greenish yellow; pollen mid-brown; stigma brown. Buds slightly downy. Fls 75 mm wide, not scented; tepals 68 × 33 mm, margins smooth, tips recurved to strongly recurved; pedicels strong green. Lvs 120 × 6 mm, scattered, dark green. Stems 1.1 m, green flecked brown, with up to 16 fls. Late December (Tasmania).

#### 'Frosty Wonder' VIII(a/b-a LOT)

LO seedling × OT seedling

Tepals predominantly white, shading to greenish yellow beside nectaries. Spots and papillae absent; nectaries green; filaments pale green; connectives pinkish white; anthers maroon; stigma greenish white. Buds mainly white, with green ribs. Fls very large, scented (with delicate, Longiflorum perfume); tepals broad, overlapping half, margins slightly undulate, tips strongly recurved. Stems 1.5 m or more, with 2–3 fls.

'Galapagos' VII(a-b/b)

REG: Testcentrum voor Siergewassen B.V., 2018
Inside of tepals mainly brilliant yellow (7A), shading to light greenish yellow (8B) in basal area, to brilliant yellow (8A) to light greenish yellow (8B) towards margins and top, and paler [to approximately pale yellow-green (155A)] along margins and at tip.

Outside of inner tepals mainly pale yellow (8D). Spots absent; papillae numerous to very numerous, yellow; nectaries green; pollen red-brown; stigma purple. Buds mainly pale yellow. Fls scented; tepals long to very long and of medium width to broad, margins ruffled, tips recurved to strongly recurved. Lvs of medium length, and of medium width to broad. Stems 1.2 m, green, with up to 7 fls. Midseason to late.

Published in: KAVB Registraties 2018: 12 (2019)

#### 'Galateia' (Otroshko) I(a/-) REVISED ENTRY Derived from Connecticut Group

**REG**: A.V. Otroshko, 1991

Tepals chartreuse-yellow with a few spots near centre. Fls 180 mm wide; tepals rigid, 85 × 39 mm. Stems 1.1 m. July.

Published in: Otroshko (1991): 16, as 'Galateya'; *ILR 1982 10th Supplement* (1992): 9, as 'Galateja'; *ILR 2007*: 293 Original script: Fanates. Care should be taken not to confuse this with the Oriental lily later raised by Korshikova and unacceptably given the same epithet; Otroshko's is the accepted use (INCNP, 2016: Art. 11.1). It is recommended the raiser's name be cited whenever this epithet is used, to minimize potential confusion between these two lilies (*ibid.* Art. 30.5). Equivalent epithets: 'Galateja'; 'Galateya'.

#### 'Galateja' I(a/-) REVISED ENTRY Equivalent epithet for 'Galateia' (Otroshko)

# **'Galateya' I** Equivalent epithet for 'Galateia' (Otroshko)

#### 'Gambler' VIII(a/b LA)

Seedling LA 98.40075-06 × A mix roze **REG**: Testcentrum voor Siergewassen B.V., 2017 Inside of tepals, and outside of inner tepals, mainly dark red (187B-187C); inside shading to green around nectaries. Spots and papillae absent; nectaries green; pollen red-brown; stigma pale orange-white. Buds mainly dark red. Tepals of medium length and of medium width to broad, margins slightly ruffled, tips slightly recurved. Lvs of medium length to long, and of medium width. Stems 1.6 m, green with few if any darker markings, with up to 4 fls. Early to mid-season. Published in: *KAVB Registraties 2017*: 9 (2018)

#### 'Garceta' VIII(a/b OT)

Seedling O OR 03-30-27 × seedling PW 403-938 **REG**: Vletter en den Haan Beheer B.V., 2017 Tepals mainly white (NN155D); midveins of inner tepals yellowish white (NN155A); outside of outer tepals tinged brilliant yellow-green (150C) in centre, with midribs strong yellow-green (144C); midribs of inner tepals 144C at base, shading to light yellowgreen (144D) towards top. Spots absent; papillae white, tipped deep purplish red (61A); nectaries strong yellow-green (144C); pollen strong orange (N172C); stigma dark red (187A). Fls 280 mm wide; tepals  $150 \times 75$  mm, margins slightly ruffled, tips slightly recurved. Lvs 260 × 50 mm, dark green. Stems 1.1 m, green with darker markings, with up to 4 fls. Published in: KAVB Registraties 2017: 10 (2018)

#### 'Gardarika' I

Unregistered cultivar cited as seed parent of 'Parkida'; further details are being sought. Original script: Гардарика. Name used in mediaeval

times for the early Slavic state Kievan Rus'

#### 'Garrotin' VII(a-b/b)

Seedling  $93-043 \times \text{seedling } 02-012$ REG: Vletter en den Haan Beheer B.V., 2016 Inside of tepals mainly light purplish pink (73C); inner tepals with a strong purplish pink (73B) flare and very pale purple (76D) margins; midveins of outer tepals deep purplish pink (73A); throat yellowish white (N155D). Outside of outer tepals mainly very light purple (75C) to light purple (75B); midribs strong purplish red (63A) changing to white (NN155C) in basal half, then pale yellow-green (155A) in distal half. Outside of inner tepals very light purple (75C), shading to pale yellow-green (155A) beside midribs at base; midribs greenish white (155C). Spots absent; papillae few, strong purplish red (63A); nectaries strong yellow (N144B); pollen brownish orange (172C); stigma light yellow-green (138D). Fls 180 mm wide; tepals 155 × 90 mm, margins smooth to slightly ruffled, tips slightly recurved. Lvs 190 × 45 mm. Stems 0.95 m, green with darker markings, with 1-2 fls. Published in: *KAVB Registraties 2016*: 9 (2017)

#### 'General Lee' I(a/b) **REG**: Gebr. Bot B.V., 2017

Inside of tepals mainly strong orange (blade N25A; midveins N25B); throat light orange (26C). Outside of outer tepals mainly strong orange (N25A), shading at base to moderate brown (200D) to moderate reddish orange (171A); midribs moderate olivegreen (146A) at top. Outside of inner tepals mainly vivid yellowish pink (28A), shading to dark reddish orange (172B) at base. Spots dark red (187A); papillae strong orange (N25A); nectaries strong yellowish pink (31C); pollen dark reddish orange (178B); stigma dark red (187C). Fls 170 mm wide; tepals 110 × 60 mm, margins smooth, tips strongly recurved. Lvs 150 × 25 mm, dark green. Stems 0.95 m, green with darker markings, with up to 4 fls. Published in: KAVB Registraties 2017: 10 (2018), with image p.9

#### 'Gentle Romance' VII(a/b)

REG: G.A. Verdegaal & Zonen Export B.V., 2017 Inside of tepals predominantly purple-red, with faint, deep red (60A) brushmark in centre of basal half from which arises narrow flare along and beside midveins nearly to tip; blade shading through strong purplish red (60D) to narrow white margins and tips. Spots relatively few, purple-red, small to medium-sized circles widely spread across basal one-third of each tepal (though few if any near midveins or margins); papillae purple-red; nectaries green, edged white; pollen reddish brown; stigma white. Tepals of medium width, margins (very) slightly ruffled, tips straight or slightly recurved. Lvs dark green. Stems 0.4-0.5 m, with up to 7 fls.

#### 'Ghost Pink' II(c/b-c)

Chance seedling

**REG**: I.R. Evans, 2018

Inside of tepals predominantly light purple (85B); throat very pale purple (69C). Spots both as light purple (N80D) stippling comprising numerous short streaks spread across most of each tepal (except in centre of blade at and below tip), and also as relatively few, strong purple (77B), small to moderately large ellipses mainly spread across basal half of each tepal (though sometimes along distal margins) and usually set in halo paler than blade, these haloes sometimes coalescing to form large patches; papillae absent; nectaries pale orange; filaments light yellow-green (142D); pollen moderate orange-yellow (168D); stigma strong purple (N82B). Fls very shallow bowlshaped, slightly glossy; tepal margins smooth, tips straight or very slightly recurved. Stems mid-green with some purplish streaking, with at least 8 fls. Hardy to USDA zones 2–3.

#### 'Ginger Meggs' VI(c/d) rosthornii .5 × seedling CK11/011.1 **REG**: N. Jordan, 2017

Inside of tepals opening pale orange-yellow (19D) before maturing to white, with vivid yellowish pink (28A), triangular flare from around nectaries to halfway up tepal (where can be tinged pale green when young); throat dark green. Outside of tepals like inside but with green midribs. Spots maroon, relatively few, varying from tiny circles to longish streaks, often with raised bases, spreading across margins of blades in basal half of each tepal (but not on flare); papillae long, conspicuous, orange, along edge of nectaries; nectaries dark green (135A); filaments long, pale green; pollen mid-brown on long anthers; stigma pale green. Fls 90 mm wide, slightly scented; tepals 92 × 22 mm, margins smooth (inner tepals) or slightly ruffled (outer), tips recurved to strongly recurved; pedicels long; secondary buds present. Lvs 170 × 17 mm, scattered, mid-green. Stems 1.5 m, dark purple with green flecks, with up to 20 fls in well-spaced, lax infl. Mid-January (Tasmania). Named after an Australian cartoon character.

#### 'Glandon' VII(a-b/b)

Parentage known but not disclosed by registrant **REG**: Vletter en den Haan Beheer B.V., 2017 Outside of inner tepals and inside of tepals in distal half mainly suffused strong purplish pink (73B) on a white ground (though becoming paler with age); inside brilliant yellow (12B) at base, with white margins; midveins strong red (53B). Spots and papillae purple-red; nectaries yellow-green, ridged white; pollen orange-brown (if present); stigma greygreen. Buds mainly pale purple-red. Fls double; tepals of short to medium length and of medium width, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of medium length, and of medium width to broad. Stems 1.05–1.20 m, green with strong, darker markings, with 3–7 fls. Early. Published in: KAVB Registraties 2017: 10 (2018)

#### 'Global Harmony' V(a-b/a)

REG: Mak Breeding B.V., 2017
Inside of tepals, and outside of inner tepals predominantly, white (NN155C); midveins of inner tepals between prominent ridges; midribs can be tinged greenish yellow near base. Spots and papillae absent or very few; nectaries mid-green, edged pale yellow; pollen yellow-orange; stigma ivory-white. Tepal margins smooth, tips strongly recurved. Stems 1.5 m, with up to 6 fls.

#### 'Global Trend' V(a-b/a)

Parentage known but not disclosed by registrant **REG**: Mak Breeding B.V., 2016

Tepals predominantly white (NN155B), tinged pale green at base near nectaries. Spots absent; papillae few, if any; nectaries pale green; pollen orange-yellow; stigma ivory-white. Tepals broad, overlapping halfway but (inner at least) with narrowed, cordate base; margins smooth, tips slightly recurved. Lvs of medium length to long, and of narrow to medium width, dark green. Stems 1.2 m, green, with up to 6 fls.

#### 'Global Village' V(a-b/a)

REG: Mak Breeding B.V., 2017

Inside of tepals, and outside of inner tepals predominantly, white (NN155B), tinged yellow-green along and beside base of midveins and in throat; midveins of inner tepals between prominent ridges. Spots and papillae absent or very few; nectaries midgreen; pollen yellow-orange; stigma ivory-white. Tepals broad, margins smooth (inner) or ruffled (outer), tips slightly recurved to recurved. Stems 1.7 m, with up to 9 fls.

#### 'Golden Comet' VI(a/a)

Tepals mainly golden orange; midribs and outside blade tinged green near base. Spots absent; filaments pale orange; pollen orange; stigma pale purple. Tepals broad, margins smooth, tips slightly recurved (inner tepals) or recurved (outer). Lvs scattered, dark green, somewhat glossy. Stems with up to 12 fls.

#### 'Golden Medal' I(a/b)

'Flashpoint' (Div. I, not VIII OT) × 'Val di Sole' **REG**: Liaoning Academy of Agricultural Sciences, 2018
Tepals yellow; inside with pale yellow ground overlaid
with darker yellow parch in basal half, and tinged
green in throat alongside base of midveins; midribs
green in bud but ageing yellow (except sometimes
near base). Spots and papillae absent; nectaries green,
semi-open; filaments pale yellow; pollen reddish
brown; stigma white. Fls 115 mm wide, not scented;
tepals 75 × 40 mm, margins smooth, tips straight. Lvs
90 × 17 mm, scattered, dark green, slightly glossy.
Stems 1.3 m (under glass), green, with up to 8 fls
(average 6). Early.

Original script: 金牌. Care should be taken not to confuse this with McRae's Asiatic 'Gold Medal', registered in 1981.

#### 'Golden Sun' I(a/b)

'Tresor' × 'Gironde'

**REG**: Engineering Technology Center for Facility Agriculture, & Academy of Agricultural Sciences, Liaoning, 2017

Tepals opening orange-red over a yellow ground, with distal two-thirds of each tepal becoming yellower with age; margins, especially on inside of outer tepals, always paler yellow than rest of blade; basal one-third inside, and throat, remaining orange-red; midribs tinged green. Spots relatively few, quite large, purple ellipses, irregularly spread across basal one-half to two-thirds of each tepal (with fewer on outer tepals); papillae absent; nectaries orange-red, semi-open, with frosted ridges; filaments orange-red; pollen orangevellow; styles pale vellow, tinged orange-red at base; stigma pale yellow. Fls 140 mm wide, not scented; tepals 80 × 37 mm, abruptly narrowed above base to give stalked and gappy appearance, margins smooth to slightly ruffled (inner) or ruffled (outer), tips slightly recurved (inner) to recurved (outer). Lvs 77 × 10 mm, scattered. Stems 0.9 m, green, with up to 6 fls. Mid-season. Hardy. Original script: 金太阳.

#### 'Golden Windmill' I(a/b)

'Tiny Skyline' × 'Ladylike'

REG: Floricultural Research Institute, Liaoning Academy of Agricultural Sciences, 2018 Inside of tepals predominantly vivid yellow, occasionally tinged pinkish orange in distal part; inside of inner tepals with truncate-cuneate base with very narrow, reddish margins; throat tinged reddish orange, especially along [nectary] ridges. Outside of tepals mainly suffused pale reddish orange. Spots few, dark purple-brown, tiny to small ellipses, in throat or just above; papillae few, short, yellow, sometimes with orange bases; nectaries yellow, semi-open, ridges yellow-/orange-frosted; filaments yellow, tinged orange towards base; pollen brown; stigma pale pink, veined purple. Fls 158 mm wide, not scented; tepals  $88 \times 45$  mm, margins smooth, tips straight. Lvs  $110 \times$ 11 mm, scattered. Stems 0.45 m, green, with up to 4 fls (average 3). Mid-season. Strongly hardy. Original script: 金色风车.

#### 'Gold Strike' VIII(a-b/b LA)

Seedling A 00.00028-01  $\times$  t(LA) pollen mix geel **REG**: Testcentrum voor Siergewassen B.V., 2018 Inside of tepals mainly strong orange-yellow (17A) to vivid yellow (17B), shading to vivid yellow (12A) in basal area and to strong orange-yellow (N25D) towards top. Outside of inner tepals mainly vivid yellow (17B-17C). Spots very few if at all; papillae absent; nectaries green; pollen orange-brown; stigma purple-red. Buds mainly yellow-green. Tepals of short to medium length and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved. Lvs of medium length to long, and of medium width. Stems 1.6 m, green, with up to 5 fls. Early. Published in: KAVB Registraties 2018: 12 (2019), with image

#### 'Goth' 1(a/b-c)

Tepals blackish maroon. Fls not scented. Stems to 1.5 m or more, often producing large, black bulbils after flowering. Mid-June onwards.

#### 'Green Lily Alp' V(-/-)

Sport from Formolongi Group

Fls strong yellow-green (144A), tepal-margins ageing to yellow-green; stamens and pistil united and malformed; filaments very short; style almost absent. Fls 60–70 mm wide, sometimes leafy, not scented. Stems 0.8 m. Late.

Published in: *ILR 1982 3rd Suppt* (1985): 21, as 'Green Lili Alp'

Original script: グリーン リリ アルフ°. Transcribed in *ILR* 1982 3rd Suppt (1985) and ILRC 2002 as 'Green Lili Alp', this is now considered to be a mistake and is corrected under ICNCP, 2016: Art. 35.3. Normally this epithet would be deemed non-accepted, for containing "lily" (the name of the denomination class [ICNCP, 2016: Art. 21.20]). However, having been granted Japanese PBR in 1983, it may not be rejected (ICNCP, 2016: Art. 31.2). Mis-spelling: 'Green Lili Alp'.

'Guangyan' I(a/c) 'Tiny Ghost' × 'Tiny Todd'

**REG**: Beijing Forestry University, 2017 Tepals predominantly strong purplish pink (62A); inside with narrowish, triangular, orange flare along and beside midveins from top of nectaries to twothirds up each tepal; midveins of inner tepals in furrow; throat vivid orange (28B); midribs strong yellowish pink (38A). Spots and papillae absent; nectaries strong yellow-green (144Å), largely closed, with frosted, purplish ridges; filaments purplish pink; pollen strong orange (24A); stigma strong yellowgreen (N144D) on short style. Fls 146–150 mm wide, not scented; tepals 81-84 × 28-39 mm, overlapping half, margins smooth (or sometimes very slightly ruffled on inner tepals), tips slightly recurved. Lvs  $64-70 \times 13-20$  mm, scattered. Stems 0.3 m, greyish olive-green (N137A), without bulbils but with 1–2 fls. Mid-season. Hardy. Diploid. Epithet means "flare" in Chinese.

#### 'Gwyn Pink' II(c/d)

Chance seedling

**REG**: I.R. Evans, 2018

Tepals predominantly uniform strong purplish red (71B); midveins pale pink shading to vivid purplish red (N57A); midribs pale pink "with narrow orange stripe down middle". Spots and papillae absent; nectaries deep pink; filaments purple-red; pollen vivid orange-yellow (23A); stigma deep pink. Fls 73 mm wide; tepals  $40 \times 12-15$  mm, margins smooth, tips recurved (inner tepals) to strongly recurved (outer); pedicels 6–7 cm long. Lvs whorled,  $95 \times 37$  mm, pale green. Stems 1.3-1.5 m, pale brown with pale green flecks, with up to 50 fls (average 30). Early to late July. Hardy to USDA zones 2–3. Gwyn was the Registrant's mother's given name.

#### 'Hachi' VII(a/c)

Chance seedling; parentage unknown REG: Lily Company B.V., 2018

Inside of tepals predominantly greenish white (155C), with triangular, strong purplish red (61B) flare to either side of midveins reaching nearly to tip, broad on inner tepals but narrow on outer, darker along midvein; throat greenish white (155C). Outside of tepals deep purplish pink (54B); margins greenish white (155C); midribs strong greenish yellow (151B). Spots few, strong purplish red (61B) or darker, small circles or ellipses in basal one-third of tepal, some on raised base and some on white margin; papillae few, strong purplish red (61B) or occasionally white; nectaries strong yellow-green (144C), open; filaments light yellow-green (145C); pollen strong orange (169B); stigma pinkish grey (201D). Fls 260 mm wide, scented; tepals 130 × 55 mm, margins slightly ruffled, tips slightly recurved. Lvs 180 × 45 mm, scattered, dark yellowish green (136B). Stems 1.15 m, light greyish olive (197C), with up to 6 fls (average 3). Mid-season. Of average hardiness.

'Happy Kiss' I(a/b-c)

Parentage known to breeder but not disclosed REG: Lily Company B.V., 2016 Inside of tepals maturing mainly deep purplish pink (inner 70C; outer 64D) [after opening more redpink], with patch above nectaries opening pale yellow (18D) before maturing yellowish white (NN155A), and tepals shading to moderate purplish red (186B) in throat and at tip [and along midveins on inner tepals]. Outside of outer tepals mainly deep purplish pink (70C), shading at base to strong yellow-green (144A) with light yellow-green (145D), and to strong yellowish green (N144A) at tip; margins deep purplish red (71A). Outside of inner tepals mainly moderate purplish pink (70D), shading at base to strong yellow-green (144A) with light yellow-green (145D); margins moderate purplish red (186B); midribs deep purplish pink (70C). Spots dark red (187A), as short streaks in broken lines across patch but also with closespotting along margins (particularly in basal onequarter); papillae few; nectaries "strong yellow-green (144A)" [on registration form] but dark red in online images; pollen moderate red (179A); stigma

dark purplish red (N186D). Fls 160 mm wide; tepals  $90 \times 40$  mm, margins smooth, tips slightly recurved. Lvs  $80 \times 20$  mm, dark green. Stems 0.5 m, green with darker markings, with up to 6 fls. Published in: *KAVB Registraties 2016*: 9 (2017)

'Happy Life' I(a/b)

REG: Lily Company B.V., 2016

Inside of tepals mainly deep yellowish pink (39B) to moderate reddish orange (35A) [ageing pinker], with brilliant orange-yellow (23B) to light orange-yellow (23C) patch above nectaries [ageing paler]; throat strong red (51A). Outside of tepals mainly deep yellowish pink (39B) to moderate yellowish pink (39C), shading to pale greenish yellow (2D) at base; margins strong reddish orange (42B); top of outer tepals strong yellow-green (144A); midribs of inner tepals pale greenish yellow (2D) at top. Spots few, dark red (187B); papillae absent; nectaries moderate olive-green (146Å); pollen moderate reddish orange (178C); stigma vivid red (46B). Fls 150 mm wide; tepals 90 × 50 mm, margins smooth, tips slightly recurved. Lvs 120 × 20 mm. Stems 0.6 m, green, with up to 8 fls.

Published in: *KAVB Registraties 2016*: 9 (2017)

'Happy Memories' I(a/b)

Parentage unknown

REG: Lily Company B.V., 2017

Inside of tepals predominantly suffused strong yellowish pink (32D) over a light greenish yellow (4B) ground, the latter showing as a broad, basal, feathered patch and along basal half of midveins and margins. Outside of tepals light yellow (11B) near base, shading to strong yellowish pink (32D). Spots few (very few on outer tepals), dark red, tiny circles or ellipses in scattered, irregular rows along throat ridges; papillae few, small, 32D; nectaries 32D, sometimes 4B near mouth, semi-open, slightly frosted; filaments light greenish yellow (1C), some tinged pink; pollen moderate reddish brown (166B); stigma brilliant yellow-green (154C). Fls 120 mm wide, not scented; tepals  $60 \times 40$  mm, margins smooth or very slightly ruffled, tips straight or slightly recurved. Lvs 70 × 16 mm, scattered, strong green (132B) above. Stems 0.4 m, moderate olive-green (137A), with up to 8 fls. (average 4). Early (May). Very hardy. Pot Asiatic.

'Happy Spring' I(a/b-c)

Parentage known but not disclosed by breeder **REG**: Lily Company B.V., 2016
Inside of inner tepals mainly light purplish pink (55C), with margins deep purplish pink (54B) to strong pink (54C); inside of outer tepals 54B to 54C, closely spotted strong purplish red (54A) along margins; all tepals with large yellowish white (155B) patch in basal area inside; throat strong purplish red (63A). Outside of tepals mainly pale purplish pink (65C), shading to strong yellow-green (143B) at base, with moderate yellow midribs (160A on outer; 161A, inner); outer tepals strong purplish red (54A) at margins, strong yellow-green (144A) at top; inner tepals strong purplish pink (55B) to light purplish pink (55C) at margins. Spots dark red (187B); papillae

absent; nectaries strong yellow-green (144A); pollen brownish orange (164A); stigma greyish yellow-green (195B). Fls 145 mm wide; tepals  $90 \times 40$  mm, margins smooth, tips slightly recurved. Lvs  $130 \times 15$  mm, dark green. Stems 0.6 m, dark green, with up to 6 fls. Published in: *KAVB Registraties 2016*: 9 (2017)

'Happy Sun' I(a/b)

Parentage known but not disclosed by breeder REG: Lily Company B.V., 2016 Inside of tepals vivid yellow (mainly 9A, shading to 14A at base and 9B at top, with margins closely spotted 14A); throat light yellow-green (150D). Outside of outer tepals mainly light greenish yellow (5C-5D), shading to pale greenish yellow (1D) beside midribs at base and to vivid yellow (12A) at margins; midribs strong yellowish green (141C) at base, strong yellowgreen (143A) at top, and light yellow-green (145B) between. Outside of inner tepals mainly brilliant yellow (9C) to vivid yellow (9B), shading to vivid yellow (9A) at margins and to pale greenish yellow (2D) beside midribs at base; midribs strong yellowish green (141C) at base, shading to pale greenish yellow (1D). Spots very few, dark red (187B); papillae absent; nectaries strong yellow-green (143A), with light yellow-green (150D) hairs; pollen dark reddish orange (172B); stigma moderate reddish orange (179C). Fls 190 mm wide; tepals 110 × 60 mm, margins smooth, tips slightly recurved. Lvs 80 × 35 mm, dark green. Stems 0.6 m, green, with up to 5 fls. Published in: KAVB Registraties 2016: 9 (2017)

'Happy Sunrise' I(a/b-c) Parentage known but not disclosed by breeder **REG**: Lily Company B.V., 2016 Inside of tepals mainly vivid yellow (9A), with moderate reddish orange (N172B) patch above nectaries [larger on outer tepals]; outer tepals shading to brilliant greenish yellow (1B) at tip; throat light greenish yellow (1C). Outside of outer tepals mainly brilliant yellow (8A) to light greenish yellow (8B); midribs strong yellow-green (144C) from base, shading to deep yellowish green (141A) at top. Outside of inner tepals mainly brilliant yellow (8A), shading beside midribs to deep yellowish green (141A) at base and to light greenish yellow (8B) above; midribs moderate reddish orange (N172B) at base and top. Spots and papillae absent; nectaries deep yellowish green (141A); pollen dark reddish orange (175B); stigma deep purplish red (187D). Fls 160 mm wide; tepals  $85 \times 40$  mm, margins smooth, tips slightly recurved. Lvs 120 × 15 mm, dark green. Stems 0.45 m, dark green, with up to 3 fls. Published in: KAVB Registraties 2016: 9 (2017)

'Hardrock' VIII(a/b LA)

'Foreigner' × t(LA) pollen mix rood **REG**: Testcentrum voor Siergewassen B.V., 2018 Inside of tepals mainly deep red (53A) to dark red (59A), shading to deep red (53A) to dark red (187B) in basal area and to dark red (187C) to deep red (60A) along margins and towards top. Outside of inner tepals mainly dark red (187C) to deep purplish red (187D). Spots purple-red, darker than main blade; papillae absent; nectaries green; pollen orange-brown;

stigma purple-red. Buds mainly purple-red. Tepals of medium length and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width. Stems 1.3 m, green with strong darker markings, with up to 4 fls. Mid-season. Published in: *KAVB Registraties 2018*: 12 (2019)

'Heartstrings' I(a/c)

Parentage known but not disclosed by registrant REG: Mak Breeding B.V., 2016 Inside of tepals, and outside of inner tepals predominantly, strong orange-yellow (22A), suffused strong red (53B-53C) towards tips. Spots relatively few, purple-red, small circles quite closely spaced in throat; papillae few, purple-red; nectaries orange-yellow; pollen red-brown; stigma purple. Tepals of medium width to broad, margins smooth or very slightly ruffled, tips slightly recurved. Stems 1.1–1.2 m, green, with up to 10 fls.

#### 'Helen Wright' II(c/c-d)

Chance seedling

**REG**: I.R. Evans, 2018

Inside of tepals opening creamy white, ageing white; midveins greenish white (155C); throat cream. Outside of tepals white; midribs creamy. Spots and papillae absent; nectaries pale green, semi-open, with slightly frosted ridges; filaments mid-green; pollen strong orange (24Å); stigma pale green. Fls 75 mm wide, slightly scented; tepals  $40 \times 20$  mm, margins smooth, tips slightly recurved (inner tepals) to recurved to strongly recurved (outer); pedicels 10 cm long. Lvs whorled, 115 × 27 mm, pale green. Stems 0.9–1.2 m, pale green, with up to 15 fls (average 11). Mid-season. Hardy to USDA zone 2. Named after a friend of the Registrant.

#### 'Herenica' VIII(a-b/b LA)

Parentage known to breeder but not disclosed **REG**: Testcentrum voor Siergewassen B.V., 2017 Inside of tepals, and outside of inner tepals predominantly, strong orange (N25C); inside shading to vivid orange-yellow (23A) in basal area. Spots few, purple-red; papillae absent; nectaries orange-green; pollen red-brown; stigma purple-red. Buds mainly orange. Tepals of medium length and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved. Lvs of medium length to long, and of medium width. Stems 1.3 m, green with few if any darker markings, with up to 5 fls. Early. Published in: KAVB Registraties 2017: 10 (2018)

#### 'Hinault' VIII(a-b/b-c LA)

 $Mix 05203 \times mix 05600$ 

**REG**: De Jong Lelies Holland B.V., 2017 Inside of tepals, and outside of inner tepals predominantly, vivid yellow (9A); inside shading to vivid yellow (9B) at base (which can also be tinged purple-red in young fls). Spots few, purple-red; papillae absent; nectaries orange-yellow; pollen midbrown; stigma purple-red. Buds mainly orange-yellow. Tepals of medium length and of medium width to

broad, margins (very) slightly ruffled, tips slightly recurved. Lvs of medium length to long, and of medium width. Stems 1.15 m, green with few if any darker markings, with up to 8 fls. Early. Published in: KAVB Registraties 2017: 10 (2018), with image p.9

'Hongshuang' I(a/b) 'Tiny Ghost' × 'Tiny Todd'

**REG**: Beijing Forestry University, 2017 Tepals predominantly deep purplish pink (61D); inside with pinkish white brushmark-cum-patch in basal one-third of each tepal; throat deep purplish red (71A). Spots very few, 71A, small circles, widely spaced in brushmark-like splay to either side of nectaries on inner tepals (virtually absent from outer tepals); papillae absent; nectaries moderate olivegreen (146A), semi-open, with lightly frosted, purplish-pink ridges; filaments purplish pink; pollen strong orange; stigma light olive (152A), edged pale purple. Fls 160–170 mm wide, not scented; tepals  $87-93 \times 47-48$  mm, overlapping half, margins smooth or slightly ruffled (on inner tepals), tips slightly recurved. Lvs  $74-77 \times 15-16$  mm, scattered. Stems 0.3 m, moderate olive-green (137B), without bulbils but with 2-3 fls. Mid-season. Hardy. Triploid (derived from crosses of 2n gametes following colchicine treatment).

Epithet means "red cream" in Chinese.

#### 'Hotel California' VIII(b/b OA)

Parentage unknown; chance seedling REG: Lily Company B.V., 2017

Tepals, including throat, mainly vivid yellow (15B); inside with feathered, vivid reddish orange (40A) patch in basal one-third of each tepal above throat (not reaching margins), and with vivid reddish orange (44B), flare-like tongue extending from patch to two-thirds up midveins. Spots numerous, greyish red (178A), varying from tiny circles in throat to moderately-large ellipses in radiating rows spread widely across basal two-fifths of each tepal; papillae vivid yellow (15B), few, quite long; nectaries light yellow (17D), closed; filaments vivid yellow (17B); pollen greyish red (178A); stigma deep red (185A). Fls 220 mm wide, slightly scented; tepals 110 × 58 mm, margins slightly ruffled (inner) to ruffled (outer), tips slightly recurved to recurved. Lvs  $130 \times 22$  mm, scattered, deep yellowish green (141B) above. Stems 1.1 m (under glass), strong yellow-green (144B), with up to 8 fls. (average 4). Early (May-June). Very hardy.

#### 'Iakhroma' I(a/-)

'Metro' × 'Vesnianka' (of Kireeva?)

Tepals mainly yellow, paler at base. Spots present. Fls 100 mm wide; tepal tips slightly recurved. Stems 1 m, black. Early June.

Published in: Otroshko (1991): 45

Original script: Яхрома. Equivalent epithet: 'Jakhroma'.

'Iazon' I(a/-)

'Metro' × 'Arabeska'

Tepals yellow. Spots numerous, dark brown, coalescing in Tango-style patch at base of each tepal. Fls scented. Late June.

Published in: Otroshko (1991): 45

Original script: Язон. Epithet is Russian spelling for male given name Jason. Equivalent epithet: 'Jazon'.

#### 'Ice Breaker' VIII(a/a LLO)

Inside of tepals predominantly white, tinged very pale green in throat. Outside of tepals greenish cream. Spots and papillae absent; nectaries green; filaments pale green; pollen orange; stigma greenish white. Buds green, turning cream-white before opening ribs. Fls very large, scented; tepal margins smooth, tips recurved. Stems 2 m or more, with about 4 fls. Early July onwards.

#### 'Ice Wonder' VII(a/b)

Parentage known but not disclosed by registrant REG: The Originals B.V., 2017

Tepals mainly white (NN155C); midribs tinged brilliant yellow-green (150A) at base and top. Spots absent; papillae white (NN155C); nectaries strong yellowish green (N144A); pollen moderate reddish orange (N172A); stigma greyish purplish red (N77B). Fls 340 mm wide; tepals  $150 \times 85$  mm, margins slightly ruffled, tips slightly recurved. Lvs 170 × 45 mm, dark green. Stems 1.05 m, green, with up to 7 fls. Published in: KAVB Registraties 2017: 10 (2018)

## 'Idaho' (Verdegaal) VII(a-b/b-c)

Inside of tepals mainly white, suffused pink in oval patch in basal two-thirds of each tepal and with narrow, pinkish red flare from nectaries to just below tip. Spots numerous, dark red, many with raised bases, widely spread across oval patch; papillae fairly numerous, long, conspicuous, white near base of throat or dark red across base of main blade; nectaries green with broad yellow margins; pollen orange-brown; stigma greenish purple. Fls scented; tepals broadly elliptic (inner) or narrowly so (outer), margins slightly ruffled to ruffled, tips slightly recurved to recurved. Rejected epithet (ICNCP, 2016: Art. 30.1), having already been established for an Asiatic lily registered by Vletter en den Haan in 2000. Beware potential confusion with an orange-fld LA hybrid, also bred by Vletter en den Haan and given the same epithet in 2016. It is recommended the breeder's name be added in parentheses whenever this particular cultivar is intended, to minimize potential confusion between these three cultivars (*ibid*. Art. 30.5).

#### 'Idaho' (Vletter en den Haan, Div. I) I(a/-) AMENDED ENTRY

**REG**: Vletter & Den Haan Beheer B.V., 2000 Published in: *ILR 1982 19th Suppt* (2001): 23 Beware potential confusion with two other lilies: an Oriental cultivar non-acceptedly given the same epithet by G.A. Verdegaal c.2016, and an LA hybrid also bred by Vletter en den Haan and named with the same epithet in 2016. This Asiatic cultivar's epithet remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). It is recommended the breeder's name be added in parentheses whenever this epithet is cited, and the Division also be added for the Vletter en den Haan cultivars, to minimize any such confusion between these three lilies (*ibid*. Art. 30.5).

'Idaho' (Vletter en den Haan, Div. VIII LA) [adopted in EU] VIII(a-b/b LA)

Parentage known but not provided by breeder Tepals, and outside of inner tepals predominantly, vivid orange (N30D). Spots very few, if any, purple-red; papillae absent; nectaries green; pollen orange-brown; stigma orange. Buds mainly orange. Tepals of medium length and of medium width to broad, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width. Stems 1.3–1.45 m, green, with up to 5 fls. Early to mid-season. Published in: *KAVB Registraties 2018*: 13 (2019),

with image p.12

Beware potential confusion with two other lilies: an Asiatic cultivar also bred by Vletter en den Haan and registered by them using the same epithet in 2000, and an Oriental cultivar non-acceptedly given the same epithet by G.A. Verdegaal c.2016. The Asiatic cultivar's epithet remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). However, this later, Div. VIII (LA) lily having been granted EU PBR in 2018, its epithet became adopted in geographical areas under EU jurisdiction (*ibid*. Art. 11.3); elsewhere, unless granted additional PBR, that re-use should be rejected (ibid. Art. 30.1) [as should Verdegaal's, worldwide]. It is recommended the breeder's name be added in parentheses whenever this epithet is cited, and the Division also be added for the Vletter en den Haan cultivars, to minimize any confusion between these three lilies (ibid. Art. 30.5).

## 'Il Classico' VII(a/b)

REG: G.A. Verdegaal en Zn B.V., 2018 Tepals mainly white (inside NN155C; outside NN155B); midribs tinged light yellow-green (154D) at top. Spots absent; papillae numerous, white (NN155C); nectaries light yellow-green (2C); pollen strong brown (172A); stigma greyish yellow-green (191B). Fls 340 mm wide; tepals  $160 \times 75$  mm, margins ruffled, tips recurved. Lvs 175 × 40 mm, dark green. Stems 1.1 m, green, with 1–2 fls. Published in: KAVB Registraties 2017: 10 (2018)

#### 'Ilse' I(a/b)

Parentage known to breeder but not disclosed **REG**: Q.J. Vink & Zn B.V., 2017 Inside of tepals mainly vivid yellow (17B); throat brilliant greenish yellow (151D). Outside of outer tepals brilliant yellow (13B); margins vivid yellow (14A). Outside of inner tepals light yellow (18A); margins vivid yellow (15B). Spots dark red (187C); papillae few, vivid yellow (17B); nectaries brilliant greenish yellow (151D); pollen greyish red (178A); stigma moderate reddish orange (175D). Fls 170 mm wide; tepals  $95 \times 45$  mm, margins slightly ruffled, tips recurved. Lvs 100 × 12 mm. Stems 0.45 m, pale green, with up to 7 fls.

Published in: KAVB Registraties 2017: 10 (2018)

'Imperial Palace' VIII(a-b/b LA)

Seedling LA 01.40019-02 × seedling A 99.00022-01 **REG**: Testcentrum voor Siergewassen B.V., 2018 Inside of tepals strong orange (mainly N25A, shading to N25B in basal area and to 25A towards top). Outside of inner tepals mainly strong orange (N25A). Spots purple-red; papillae absent; nectaries orange, green at base; pollen red-brown; stigma orange. Buds mainly orange. Tepals of medium length and breadth, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length and breadth. Stems of average height, green with moderate darker markings, with up to 7 fls. Mid-season. Published in: *KAVB Registraties 2018*: 13 (2019), with image

## 'Impet' I

An unregistered cultivar used as the seed parent for 'Wild Warmia'. This epithet is not accepted, being deemed too similar to 'Impeto', previously established for an Asiatic lily registered by Mičulka in 2000 (ICNCP, 2016: Art. 21.23).

## 'Innovator' VII(a/b)

REG: Testcentrum voor Siergewassen B.V., 2016 Inside of tepals predominantly strong purplish red (60D), paler towards tip; base white (NN155C), tinged purple-red, with deep red (53A) around nectaries. Outside of inner tepals predominantly strong purplish pink (63C). Spots and papillae few to very few, purplered; nectaries green; pollen orange-brown; stigma greygreen. Buds mainly pink. Tepals of medium length to long and of medium width to broad, margins ruffled, tips recurved. Lvs of medium length, and broad to very broad. Stems 1.35 m, green with some darker markings, with up to 4 fls. Mid-season. Published in: KAVB Registraties 2016: 9 (2017)

## 'Iowa Corn' II(c/c)

Chance seedling

**REG**: I.R. Evans, 2018

Inside of tepals predominantly light greenish yellow (7D), overlaid in throat and in distal two-fifths of each tepal (except margins) with deep purplish pink (N74C) patches. Spots both as dense, strong reddish purple (72B) stippling within throat and distal patches, and also as conspicuous, strong reddish purple (72B) blotches, varying from tiny circles to moderately large, irregular ellipses, mainly spread across broad band in basal half of each tepal above throat (though a few along distal margins); papillae absent; nectaries pale green, mainly closed; filaments light greenish yellow (8C); pollen brilliant orangeyellow (21B); stigma pale yellow-green (4D). Fls glossy; tepal mm], margins smooth, tips (very) slightly recurved. Stems dark green with some pale green streaking, with at least 6 fls. Hardy to USDA zone 2.

'Island Joy' I(a/b-c)

REG: G.Á. Verdegaal & Zn B.V., 2018 Inside of tepals deep pink (inner tepals 48B; outer 48A); margins narrow, moderate pink (49B); throat moderate purplish pink (54D). Outside of outer tepals strong pink (54C); margins deep pink (50B); midribs strong yellow-green (144A–144B) at base. Outside of inner tepals light pink (50D); margins strong pink (49A); midribs strong yellow-green (144A–144B) at base. Spots deep red (60A); papillae absent; nectaries pale pink (49D); pollen strong reddish orange (169A); stigma deep purplish red (59B). Tepals 90 × 40 mm, margins slightly ruffled, tips slightly recurved. Lvs 80 × 15 mm. Stems 0.45 m, pale green, with up to 7 fls. Published in: *KAVB Registraties 2017*: 10 (2018)

## 'Istra' I(a/-)

Seedling 79-14 × seedling p2k3
Tepals mainly white, with faded yellow halo. Spots in centre. Fls 150 mm wide; tepals 80 × 32 mm. June.
Published in: Otroshko (1991): 20
Original script: Истра.

## 'Izmaĭlovo' I(a/-)

'Nachalo' × ('Ivolga' × 'Snezhinka')
Tepals pale yellow in middle, pink around margins.
Spots absent; nectaries green; pollen red. Fls 180 mm
wide; tepals slightly recurved, 98 × 41 mm.
Published in: Otroshko (1991): 19
Original script: Измайлово. Equivalent epithet:
'Izmajlovo'.

#### 'Izmajlovo' I

Equivalent epithet for 'Izmaĭlovo'

#### 'Jakhroma' I

Equivalent epithet for 'Iakhroma'

## 'Jazon' I

Equivalent epithet for 'Iazon'

# 'Jennifer Evans' II(c/d) REVISED ENTRY

Chance seedling **REG**: I.R. Evans, 2018

Syn. martagon 'Jennifer Evans'
Tepals cerise-rose. Spots very few, relatively faint, strong reddish purple (72B) ellipses in irregular

strong reduish purple ( $^{\prime}$ 2B) chipses in megutar pattern across basal half of each tepal, some set in pale halo; papillae absent; nectaries cerise-rose, semi-open; filaments cerise-rose; pollen deep yellowish pink (39B); stigma purple-brown. Fls 75 mm wide, scented; tepals  $40 \times 20$  mm, margins smooth, tips strongly recurved; pedicels of average length. Lvs whorled,  $140 \times 37$  mm, pale green. Stems 0.9-1.2 m, pale green with pale brown markings, with up to 20 fls (average 17). Mid-season. Hardy to USDA zone 2. External images: *The Garden* (June 2017): 64 Named after one of the Registrant's daughters.

#### 'Jill Demulder' II(c/d)

Chance seedling

**REG**: I.R. Evans, 2018

Inside of tepals mainly brilliant greenish yellow (6A), shading to near-white towards tip (especially along midvein); throat very pale yellow. Outside of tepals pale yellow; midribs white. Spots and papillae absent; nectaries pale green, mainly closed; filaments pale green; pollen light orange-yellow (23C); stigma brilliant yellow-green (149A). Buds white, tinged green. Fls 65 mm wide, glossy; tepals 35 × 12 mm, margins smooth, tips recurved to strongly recurved;

pedicels 5–6 cm long. Lvs whorled,  $146 \times 30$  mm, pale green. Stems 0.75-1.2 m, pale green with faint brown tinge, with up to 15 fls (average 11). Mid- to late season. Hardy to USDA zone 2. Named after a friend of the Registrant.

'Jinghong' VII(a-b/b) 'Huaxianzi' × 'Siberia'

**REG**: Institute of Precious Flower Molecular Breeding and Germplasm Innovation, Zhuzhou, 2017 Inside of tepals, and outside of inner tepals predominantly, white; throat tinged yellow-green; midribs cream. Spots white, inconspicuous, towards base of each tepal; papillae white, relatively few but quite long, along nectary ridges; nectaries green, edged yellow; pollen orange-brown; stigma pale greygreen. Fls 251 mm wide, strongly scented; tepals 155 × 67 mm, margins strongly ruffled, tips slightly recurved. Lvs 126 × 56 mm, scattered. Stems 1.4 m, green, with 3-5 fls. Early (June). Moderately hardy. Original script: 惊鸿. Epithet means "surprise" in Chinese.

**'Jingling' I(a/b)** 'Pollyanna' × seedling 164

**REG**: Engineering Technology Center for Facility Agriculture, & Academy of Agricultural Sciences,

Liaoning, 2017

Inside of tepals mainly pale yellow (ageing to yellowish white), with feathered, bright orange patch-cum-flare between nectary tip and halfway up each tepal; midveins remaining darker than main blade, sometimes tinged orange. Spots relatively few, red-purple, of varying size but mainly medium-sized to large ellipses, in radiating lines across basal half of each tepal (though not in throat); papillae absent; nectaries yellow-green, semi-open; filaments and styles pale yellow; pollen orange-brown; stigma pale yellow. Fls 126 mm wide, not scented; tepals  $73 \times 32$  mm, margins smooth (outer) or slightly ruffled (inner), tips slightly recurved to recurved. Lvs 82 × 21 mm, scattered. Stems 0.8 m, green, with up to 4 fls. Mid-season. Hardy. Original script: 精灵 (which means "wizard" or "genius" in Chinese).

'Jinhua' VIII(a/b LA) 'Gironde' × 'Pirandello'

**REG**: Fushun Agricultural Special Production School, 2018

Tepals yellow, inside sometimes tinged pale green in throat beside nectaries. Spots absent; papillae absent; nectaries green, open; filaments yellow; pollen reddish brown; stigma yellow. Fls 168 mm wide, not scented; tepals 82 × 34 mm, margins smooth (outer tepals) or slightly ruffled (inner tepals), tips straight or very slightly recurved. Lvs 52 × 20 mm, scattered. Stems 0.5 m, green, with up to 6 fls (average 3). Early. Original script: 金华. Named after the city in Zhejiang Province, eastern China.

'Jomi' VIII(a/b)

Seedling RS 03-003 × seedling BM 404-018 REG: Vletter en den Haan Beheer B.V., 2017 Tepals predominantly strong purplish red (inside 64B-64C; outside of inner tepals 64C), inside shading to strong purplish red (64C) to deep purplish pink (64D) towards base and tip. Spots and papillae absent; nectaries green; pollen orange-yellow; stigma orange to yellow-red. Buds mainly pink. Tepals of medium length and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved. Lvs of medium length to long, and of medium width. Stems 1.5 m, green with darker markings, with up to 4 fls. Early to mid-season.

Published in: *KAVB Registraties 2017*: 10 (2018), with image

'Kamsberg' VIII(a/b LA)

Seedling OR 04-029 × seedling BF 08-002 REG: Vletter en den Haan Beheer B.V., 2016 Inside of tepals mainly deep red (53A), grevish purple (N77A) along margins; inside of outer tepals shading to dark red (59A) towards margins and to moderate red (N34A) towards base; throat strong reddish orange (31A). Outside of outer tepals mainly dark red (59A), shading to greyish purple (N77A) along margins and to light olive (152B) at base. Outside of inner tepals mainly deep red (53A), shading to light olive (152B) at base, to strong reddish orange (42B) above base and to moderate red (N34A) beside midribs; margins and midribs dark red (59A). Spots and papillae absent; nectaries strong yellow-green (144A), with hairs tinged deep purplish pink (54B); pollen greyish purple (N77A); stigma dark red (59A). Fls 210 mm wide; tepals  $130 \times 60$  mm, margins smooth, tips slightly recurved. Lvs 220 × 27 mm. Stems 1.3 m, green, with darker markings at top, with up to 6 fls.

Published in: KAVB Registraties 2016: 9 (2017)

'Kendall' VIII(a/b-c OT)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2016 Inside of inner tepals mainly light purple (75B), white (NN155C) around nectaries and in throat; margins very pale purple (73D); midveins deep purplish pink (73A). Inside of outer tepals light purple (75B) streaked strong reddish purple (72C), with pinkish white (N155B) around nectaries; margins very pale purple (75D); midveins strong purplish pink (68B). Outside of outer tepals mainly light purple (75B, streaked 75A); margins very pale purple (73D); midribs strong yellow-green (145A) at base, shading to 73D. Outside of inner tepals very light purple (75C), streaked light purple (75A); midribs strong yellowgreen (145A) at base, shading to strong purplish pink (73B). Spots absent; papillae few, white; nectaries strong yellow-green (144B); pollen dark red (187A); stigma dark greyish red (N186C). Fls 270 mm wide; tepals  $170 \times 90$  mm, margins ruffled, tips slightly recurved. Lvs 210 × 55 mm, dark green. Stems 0.95 m, pale green, with darker markings at top, with 1–2 fls. Published in: *KAVB Registraties 2016*: 9 (2017)

## 'Khitrovka' I(a/-)

'Narachanka' × 'Iolanta'

Tepals mainly pink, with yellowish base. Spots purple; pollen yellow. Fls 160 mm wide; tepals 88–91 × 28–41 mm, tips slightly recurved. Stems 1.2 m. July. Published in: Otroshko (1991): 42 Original script: Хитровка. Name of a historic marketplace or square in Moscow.

## 'Koroleva Bala' VI(b-c/a)

Seedling 116 × seedling 151-19-1

REG: Ğ.M. Pugacheva & I.V. Michurin All-Russia Research Institute for Horticulture, 2017 Inside of inner tepals yellowish white (158D), with broad, orange-yellow patch (16C in centre, shading to 16D at margins) filling basal half of each tepal, including throat; midvein ridges prominent on inner tepals. Outside of outer tepals moderate purplish pink (74D) along midribs and forming broad bar to either side, with narrow, yellowish white (158D) margins; midribs more red-purple on opening, ageing paler. Outside of inner tepals predominantly yellowish white (158D), with narrow, moderate purplish pink (74D) band alongside midribs and with orange-yellow (16C-16D) showing through in basal half; midribs redpurple. Spots and papillae absent; nectaries green, open; filaments pale yellow; pollen vivid orange-yellow (23A); style pale green near base, shading to dark purple at top; stigma dark purple with greyish yellowgreen (191B) ridges. Fls 120–125 mm wide, strongly scented; tepals 115-125 × 54-56 mm, margins smooth (outer) or slightly ruffled and puckered (inner), tips recurved; pedicels fairly stout, with few weak spots. Lvs  $100-110 \times 9-11$  mm, scattered, pale green. Stems 1–1.2 m, green with some darker markings, with up to 16 fls (average 9). Mid-July. Hardier (and more drought- and disease-resistant) than average. Original script: Королева Бала. Epithet means "queen of the ball" in Russian.

## 'Kortowo'

'Gran Paradiso' × 'Connecticut King' A triploid cultivar with this epithet was granted Polish PBR in February 2018; further details are being sought.

#### 'Kumach' I(b/-)

'Vishenka' × mixed pollen Tepals suffused red. Spots absent; nectaries greenish. Fls 140 mm wide; tepals 93 × 40 mm, tips recurved. Stems 1.4 m, with bulbils. Early July. Published in: Otroshko (1991): 23 Original script: Кумач. Epithet means "red cloth" or "red flag" in Russian. Mis-spelling: 'Kumatch'.

## 'Kumatch'

Mis-spelling of 'Kumach'

'Lada' (Guzhavin) I(b/-) AMENDED ENTRY Published in: *ILR 1982 2nd Suppt* (1984): 12 Beware potential confusion with the similarly-named Asiatic 'Lad'ia'; it is recommended the breeder/introducer's name be added in parentheses whenever this epithet is cited, to minimize such confusion (ICNCP, 2016: Art. 30.5).

## 'Lady from Kortowo' I(b/d)

'Pająk'× 'Bornim'

REG: University of Warmia and Mazury, Olsztyn, 2016 Inside of inner tepals mainly vivid reddish orange (34A), shading to strong red (39A) to light pink (39D) beside nectaries at base. Inside of outer tepals mainly moderate red [47A], shading to vivid reddish orange (34A) towards base and to strong yellow-green (144A) beside midveins at base; margins dark red (183B). Outside of outer tepals mainly moderate yellowish pink (39C), shading to deep pink (50B) beside centre of midribs; margins dark red (187B); midribs strong reddish orange (31A). Outside of inner tepals predominantly dark red (187B) in basal half [though light olive (152A) at base], shading to moderate red (179B) in distal half; midribs 152A. Brushmark very faint, dark red (183A), mainly as slightly raised ridges in basal one-third of each tepal; spots not very numerous, black (203A), as short streaks irregularly along brushmark ridges; papillae absent; nectaries deep red (53A), open, very slightly frosted; filaments light yellowish pink (36A) at base, shading to strong yellowish pink (35C) then to moderate red (N34C) towards top; pollen vivid reddish orange (40A); ovary strong yellow-green (144C), shading to greyish purple (N77A) at top; style strong red (46A); stigma strong yellowish pink (31C). Fls 105 mm wide; tepals 80–86 × 32 mm, margins smooth, tips strongly recurved. Lvs 89 × 10 mm, scattered, strong yellow-green (144A above, 144B below). Stems 1 m, greyish reddish brown (200B), with up to 11 fls. (average 9). From late June. Hardy.

#### LA-hybrids Groep

A term first used in *KAVB Registraties* 2006-2007: 9 (2007), apparently erroneously denoting Division VIII (LA hybrids) in the horticultural classification, but not described and therefore deemed not to have been established (ICNCP, 2016: Art. 27.1).

'Lampone' VII(a-b/b)

REG: G.A. Verdegaal & Zonen Export B.V., 2017 Inside of tepals mainly deep purplish pink (N57C), with faint, slightly redder, triangular flare along and beside midveins; greenish white (155C) in throat, along distal margins and at tips. Outside of tepals main colour more pink, some tinged green near base. Spots numerous, dark red, mainly small circles in more or less radiating lines widely spread across basal twothirds of each tepal; papillae numerous, purple-red; nectaries green, edged yellow; pollen orange-brown; stigma pale green. Tepal margins slightly ruffled to ruffled, tips slightly recurved (inner) to recurved (outer). Lvs scattered, dark green. Stems 0.9–1 m, dark green, with up to 7 fls.

## lancifolium var. flaviflorum 'Yellow Tiger' IX(c/d) AMENDED ENTRY

Beware potential confusion with Oriental 'Tigermoon' (first circulated under rejected epithet 'Yellow Tiger').

## 'Latvia Promise' I(b-a/b)

"Bred from lilies originating in Latvia" [B&D Lilies website]

Inside of tepals peachy orange to pale yellow, with cinnamon-red spots coalescing "Tango style" in the basal third of each tepal (though with some outlying spots higher up the blade, especially near the margins). Nectaries dark green; filaments peachy orange; pollen red-brown; stigma purple. Tepals ovoid, overlapping in basal third, of medium width and length, margins smooth or very slightly ruffled, tips very slightly recurved. Stems up to 1 m. June.

## 'Leafland Wine' II(c/d)

An unregistered lily with this epithet was exhibited at the NALS 2009 Show, where it gained the Claude Shride award and Isabella Preston trophy; further details are being sought.

External images: NALS QB 63, 3 (Sep 2009): centrefold

## 'Lentella' VIII(a-b/b LA)

REG: World Breeding B.V., 2018

Inside of tepals mainly strong orange-yellow (17A) to vivid yellow (17B), shading to vivid yellow (14A) towards base and tip and yellow beside midveins. Outside of inner tepals predominantly vivid yellow (14A). Spots few to moderately numerous, purple-red; papillae few; nectaries green; pollen dark brown; stigma orange-yellow. Buds mainly green. Fls 230 mm wide; tepals of medium length and of medium width to broad, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of narrow to medium width. Stems 1.4 m, green with darker markings average, with up to 5 fls. Early to mid-season.

Published in: *KAVB Registraties 2018*: 13 (2019)

## 'Leola' I(a/b)

'Goldwing' × unknown

**REG**: Q.J. Vink & Zn B.V., 2017

Inside of tepals mainly vivid yellow (14A); throat pale yellow-green (4D). Outside of tepals mainly brilliant yellow (12B); margins vivid yellow (14A); midribs strong yellow-green (144B) at base, those on outer tepals shading to moderate yellow-green (146B) at top, those on inner tepals shading to brilliant yellow-green (154C) then to strong yellow-green (144B) at top. Spots absent; papillae vivid yellow (15A); nectaries moderate yellow-green (146D); pollen greyish brown (166A); stigma moderate reddish brown (175A). Fls 190 mm wide; tepals  $100 \times 65$  mm, margins slightly ruffled, tips strongly recurved. Lvs  $130 \times 20$  mm. Stems 0.65 m, green, with up to 6 fls. Published in: KAVB Registraties 2017: 10 (2018)

#### 'Leo Lutz' II(c/d)

Chance seedling

**REG**: I.R. Evans, 2018

Tepals predominantly strong purple (N81B); midveins light yellow-green (145C) in basal half above nectaries. Spots both as relatively numerous, conspicuous, deep purplish red (71A) ellipses set in pinkish-white haloes (the latter often coalescing to form larger patches), spread widely across basal half of each tepal and with a few along distal margins, and also as darker purple

stippling within N81B patches; papillae absent; nectaries pale green, mainly closed; filaments light yellow-green (145C), tinged purple towards top; pollen strong yellowish pink (34D); style light yellow-green (145C); stigma purple. Tepal margins smooth, tips strongly recurved; pedicels 5–7 cm long. Stems mid-green with some pale green streaking, with at least 9 fls. Hardy to USDA zones 2–3. Named after a friend of the Registrant.

#### 'Liaf' V(a/a)

REG: Lilies and More, 2016

Tepals predominantly white (NN155C); inside, base of midveins strong yellow-green (inner tepals 144C; outer 144B-144C) up to half way, and throat pale yellow-green (149D); outside, tepals strong yellow-green (144A-144B) at base, midribs greenish white (157D). Spots and papillae absent; nectaries strong yellow-green (144C); pollen vivid yellow (17B); stigma light yellow-green (145B-145C). Fls 130 mm wide; tepals 160 × 60 mm, margins smooth, tips recurved. Lvs 155 × 40 mm. Stems 1.9 m, green, with up to 6 fls.

Published in: KAVB Registraties 2016: 9 (2017)

## 'Liaoning Splendor' I(a/c)

'4You' × 'Matrix'

REG: Liaoning Academy of Agricultural Sciences, 2018 Tepals, including throat, red; midribs downy at top. Brushmark vivid yellow, across blade above throat in basal one-third of each tepal. Spots and papillae absent; nectaries semi-open, red at base, shading to yellow in mouth, with slightly pink-frosted ridges; filaments pale yellow at base, shading to red; pollen reddish brown; stigma red with pale yellow crests. Buds ovoid, green, pubescent (especially at tip). Fls 140 mm wide, not scented; tepals 86 × 34 mm, margins smooth or very slightly ruffled, tips straight. Lvs 78 × 17 mm, scattered. Stems 0.4 m, green with pale purple markings, with up to 10 fls. Early: spring. Very hardy.

## 'Lilith' II

Mis-spelling of 'Lilit'

#### 'Limelight Star' I

An unregistered lily with this epithet was exhibited at the Michigan Regional Lily Society Show 2017, where it gained the Best Asiatic stem award; further details are being sought.

Published in: *NALS QB* 71, 4 (Dec 2017): 14

'Linosa' (Div. I) I(a/-) AMENDED ENTRY Published in: *ILR 1982 22nd Suppt* (2005): 29
Beware potential confusion with the Div. VIII (LA) hybrid also raised by Vletter en den Haan and given the same epithet in 2015. The use of the epithet for this Asiatic cultivar remains accepted (ICNCP, 2016: Art. 11.1 & 11.4), though in geographical areas under EU jurisdiction the LA's adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division be added whenever this epithet is cited, to minimize any confusion (*ibid.* Art. 30.5).

## 'Linosa' (Div. VIII, LA) [adopted in EU] VIII(a-b/b LA)

Seedling G 02-002 × seedling BG 497-007 Inside of tepals brilliant greenish yellow (5A), tinged vivid yellow (9A) at base; margins (inner tepals) brilliant greenish yellow (6A) or (outer) vivid yellow (9A); tips 9A; throat light yellow-green (145C). Outside of outer tepals light greenish yellow (4C) in basal half, pale yellow-green (4D) in distal half; outside of inner tepals light greenish yellow (5C); all tepals outside shading to strong yellow-green (144C) beside midveins at base, and with margins brilliant greenish yellow (5A) to vivid yellow (9A); all midveins strong yellow-green at base (144A), those on outer tepals shading through pale yellow-green (4D) to strong yellow-green (N144C) at top, those on inner tepals shading to light greenish yellow (4B). Spots absent, or very few and purple-red; papillae absent; nectaries deep yellowish green (14ÎA); pollen moderate reddish brown (166B); stigma brownish orange (N170A). Buds mainly yellow-green. Fls 200 mm wide; tepals  $135 \times 70$  mm, margins smooth, tips slightly recurved. Lvs  $200 \times 30$  mm. Stems 1.45 m, green with darker markings, with up to 5 fls.

Published in: KAVB Registraties 2017: 10 (2018) Beware potential confusion with the Asiatic lily also bred by Vletter en den Haan, granted EU PBR with the same epithet in 2002 and registered with the ICRA in 2003. That earlier-established use remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). This later, LA, lily was also granted EU PBR (46664), in 2017, so its epithet became adopted in geographical areas under EU jurisdiction (ibid. Art. 11.3 & 31.2). Elsewhere, unless granted additional PBR, that re-use should be rejected (ibid. Art. 30.1). It is recommended the Division be cited whenever this epithet is used, to minimize potential confusion between these two cultivars (ibid. Art. 30.5).

## 'Little Suzie' VII?(a/b-c)

Tepals white; midribs creamy yellow, sometimes tinged pale green. Spots absent; papillae white; nectaries green, open; pollen reddish brown; stigma pale purple. Outer tepals narrow with ruffled margins and strongly recurved tips; inner tepals ovate, somewhat broad, with slightly ruffled margins and recurved tips. Stems compact, with 3 or 4 fls. Described as Pot Oriental variety.

## 'Liu Nian' VIII(b/a LA)

Formolongi Gp × pumilum

**REG**: Beijing Academy of Agriculture & Forestry Sciences, 2017

Inside of tepals mainly yellowish white (155D) [though veins and margins near tip of outer tepals sometimes tinged dark greenish yellow (152D)]; throat tinged light yellow-green (144D). Outside of tepals predominantly light yellow-green (150D); midribs pale yellow-green (149D) at base. Spots and papillae absent; nectaries brilliant yellow-green (149B), closed; pollen deep orange-yellow (163A); stigma light yellow-green (145B). Fls 65 mm wide, slightly scented; tepals 89 × 18 mm (outer; narrowly elliptic, with acute tip) or 89 × 18 mm (inner; broadly

elliptic, with rounded tip), margins smooth, tips straight or very slightly recurved. Lvs  $50-57\times12$  mm, scattered. Stems 0.5 m (under glass), brownish orange (164A) at base shading to light yellow-green (145B) above, with average of 3 fls. Early summer. Half-hardy. Original script: %. Epithet means "fleeting time" in Chinese.

#### 'Lob" I(a/-)

'Connecticut King' × seedling 48-144-8 Tepals greenish yellow. Pollen brown. Fls 110 mm wide. Stems 0.9 m. Early July. Published in: Otroshko (1991): 24 Original script: Лобь. Mis-spelling: 'Lob'.

#### LO-hybrids Groep

A term first used in *KAVB Registraties* 2006-2007: 8 (2007), apparently erroneously denoting Division VIII (LO hybrids) in the horticultural classification, but not described and therefore deemed not to have been established (ICNCP, 2016: Art. 27.1).

#### Longiflorum Groep

A term first used in *KAVB Registraties 2004-2005*: 16 (2005), apparently erroneously denoting Division V in the horticultural classification, but not described and therefore deemed not to have been established (ICNCP, 2016: Art. 27.1).

## 'Longyahong' IX(b-c/a)

See brownii var. viridulum 'Longyahong'

#### 'Lotus Beauty' VII(a/c)

Oriental (unknown) × 'Double Surprise' REG: Lily Company B.V., 2018
Tepals predominantly greenish white (155C); inside with narrow, very pale purple (69A) margins; throat and midribs brilliant greenish yellow (151D). Spots few, light reddish purple (74C), tiny circles or short streaks well scattered across basal half of (at least upper) tepals; papillae, nectaries, stamens and pistils all absent. Fls 130 mm wide, double, domed, with regularly stacked whorls; tepals 65 × 25 mm, margins slightly ruffled, tips slightly recurved. Lvs 90 × 25 mm, scattered, moderate yellowish green (136C). Stems 0.7 m, yellowish grey (194C), with up to 9 fls (average 5). Mid-season. Of average hardiness.

#### 'Lotus Breeze' VII(b/c)

Oriental (unknown) × 'Double Surprise' **REG**: Lily Company B.V., 2018

Tepals opening pale yellowish pink (27D), maturing to pale purplish pink (56C), ageing paler; tips often white; throat yellow. Spots very few, deep pink (51B), tiny circles or short streaks scattered above throat across basal one-third of (at least upper) tepals; papillae, nectaries, stamens and pistils all absent. Fls 145 mm wide, double, with either irregular or regularly stacked whorls, strongly scented; tepals 75 × 34 mm, margins slightly ruffled, tips slightly recurved. Lvs 70 × 18 mm, scattered, strong green (132C). Stems 0.6 m, moderate yellow-green (138C), with up to 6 fls (average 3). Mid-season. Of average hardiness.

'Lotus Dream' VII(a/c)

Oriental (unknown) × 'Double Surprise' REG: Lily Company B.V., 2018 Inside of tepals predominantly moderate purplish pink (65A), with faint, triangular, yellowish white (155B) flare from throat to midway up midveins. Outside of tepals light purplish pink (68D); midribs light yellow-green (150D). Spots relatively few, faint, vivid purplish red (61C), tiny circles scattered across basal one-third of (at least upper) tepals; papillae absent; stamens few; pollen and stigma pale yellow (162D). Fls 150 mm wide, double, domed, with more or less regularly stacked whorls; tepals 75 × 38 mm, margins slightly ruffled and undulate, tips slightly recurved to recurved. Lvs 75 × 23 mm, scattered, moderate olive-green (146A). Stems 0.7 m, light yellow-green (145B), with up to 7 fls (average 4). Mid-season. Of average hardiness.

'Lotus Elegance' VII(b/c)

Oriental (unknown) × 'Double Surprise' REG: Lily Company B.V., 2018 Inside of tepals predominantly pale purplish pink (56B), with narrowish, pinkish white margins; throat pale yellow-green (157C). Outside of tepals light purplish pink (65B); midribs light yellow-green (145C). Spots relatively few, strong purplish red (54A), varying from tiny circles to small blotches or short streaks well scattered above throat across basal onethird of (at least upper) tepals; papillae absent; nectary furrows pale yellow-green; stamens and pistils absent. Fls 170 mm wide, double, in flattened dome with irregularly imbricating whorls; tepals 75 × 21 mm, margins slightly ruffled to ruffled, tips slightly recurved. Lvs 90 × 25 mm, scattered, deep vellowish green (141B). Stems 0.7 m, moderate olive-green (137A), with up to 6 fls (average 3). Mid-season. Of average hardiness.

'Lotus Joy' VII(b/c)

Oriental (unknown) × 'Double Surprise' REG: Lily Company B.V., 2018

Tepals opening very pale purple (69B), maturing to moderate purplish pink (68C); midribs moderate yellow-green (147C). Spots relatively few, faint, strong purplish red (71B), tiny circles or short streaks well scattered above throat across basal one-third of (at least upper) tepals; papillae, nectaries, stamens and pistils all absent. Fls 145 mm wide, double, in flattened dome with more or less regularly stacking whorls; tepals 85 × 42 mm, margins slightly ruffled to ruffled, tips slightly recurved. Lvs 100 × 18 mm, scattered, moderate bluish green (133B). Stems 0.7 m, moderate yellowish green (139B), with up to 6 fls (average 3). Mid-season. Of average hardiness.

Lotus lily VII AMENDED ENTRY

Device used to market a series of double-flowered Oriental hybrids introduced by Vletter en den Haan from 2015; not to be confused with the Lotus series of cultivar names registered by Lily Company.

'Lotus Pure' VII(a/b)

Oriental (unknown) × 'Double Surprise' REG: Lily Company B.V., 2018

Tepals greenish white (155C); throat brilliant yellowgreen (150A); midribs brilliant yellow-green (154C). Spots very few, faint, strong purplish red (72A), tiny circles well scattered above throat towards base of (at least upper) tepals; papillae, nectaries, stamens and pistils all absent. Fls 150 mm wide, double, in flattened dome with more or less regularly stacking whorls; tepals 75 × 38 mm, margins smooth or slightly undulate, tips slightly recurved to recurved. Lvs 75 × 23 mm, scattered, dark green (132A). Stems 0.7 m, strong yellow-green (143A), with up to 7 fls (average 4). Mid-season. Of average hardiness.

'Lotus Queen' VII(a/c)

Oriental (unknown) × 'Double Surprise' REG: Lily Company B.V., 2018 Tepals predominantly pale purplish pink (56C); inside opening with faint, triangular, yellowish white (155D) flare from throat to three-quarters up midveins (though ageing to 56C); midribs moderate yellow (160A). Spots few, moderate purplish red (59C), tiny circles or moderately small ellipses widely spread across basal one-third of (at least upper) tepals; papillae absent; stamens and pistils absent. Fls 150 mm wide, double, in flattened dome with more or less regularly stacked whorls; tepals 80 × 28 mm, margins smooth or very slightly undulate, tips slightly recurved. Lvs 80 × 18 mm, scattered, strong yellowgreen (143B). Stems 0.85 m, light yellow-green (138D), with up to 9 fls (average 5). Mid-season. Of average hardiness.

'Lotus Spring' VII(a/c)

Oriental (unknown) × 'Double Surprise' REG: Lily Company B.V., 2018 Tepals pale purplish pink (56A); throat moderate yellow (160Å). Spots few, faint, strong purplish red (60D), tiny circles well scattered above throat across basal one-third of (at least upper) tepals; papillae, nectaries, stamens and pistils all absent. Fls 170 mm wide, double, in flattened dome with more or less regularly stacking whorls, slightly scented; tepals 75 × 31 mm, margins smooth or slightly undulate, tips slightly recurved to recurved. Lvs 95 × 26 mm. Stems 0.65 m, moderate yellow-green (147D), with up to 6 fls (average 3). Mid-season. Of average hardiness.

'Lotus Wonder' VII(b-c/c)

Oriental (unknown) × 'Double Surprise'

REG: Lily Company B.V., 2018

Tepals moderate purplish pink (68C); tips often tinged white; throat greenish white (155C); midribs strong greenish yellow (151B). Spots few, faint, strong purplish red (71B), tiny circles well scattered above throat across basal one-third of (at least upper) tepals; papillae, nectaries, stamens and pistils all absent. Fls 190 mm wide, double, in dome with irregular whorls, strongly scented; tepals 85 × 42 mm, margins slightly ruffled or undulate, tips slightly recurved. Lvs 90 × 25 mm, moderate green (131C). Stems 0.75 m, strong yellowgreen (145A), with up to 8 fls (average 4). Mid-season. Of average hardiness.

## 'Loveday' VII(a/b)

Parentage known but not disclosed by registrant REG: Van Zanten Flowerbulbs B.V., 2017 Inside of tepals mainly strong purplish pink (68B); inside of inner tepals shading to strong purplish pink (63C) at tip and to strong purplish red (63B) along midveins; midveins and tip of outer tepals strong purplish red (63B); throat white (NN155D). Outside of outer tepals mainly moderate purplish red (186B), shading to moderate purplish pink (186D) towards margins, white (NN155D) beside midribs at base; margins dark purplish pink (186C); midribs at base strong yellow-green (145A) tinged moderate red (179A), shading towards top to strong yellowish green (N144A), then moderate olive-green (147A) at top. Outside of inner tepals mainly moderate purplish pink (186D), white (NN155D) beside midribs at base; midribs strong yellow-green (145A) to light yellow-green (145D) at base, dark purplish pink (186C) at top. Spots absent; papillae strong purplish pink (68B); nectaries strong yellow-green (N144C), narrowly edged yellowish white (NN155A); pollen moderate reddish orange (N172A); stigma strong yellowish green (N144A). Fls 180 mm wide; tepals  $130 \times 80$  mm, margins slightly ruffled, tips slightly recurved. Lvs 175 × 45 mm. Stems 1.05 m, with dark markings, with up to 4 fls. Published in: KAVB Registraties 2017: 10 (2018)

'Love Letter' VII(a/b)

REG: G.A. Verdegaal en Zn B.V., 2018 Inside of tepals mainly deep red (60A), shading to deep purplish red (61A) towards margins and yellowish white (N155D) at top; margins at tip greyish reddish orange (177C); throat very pale purple (73D). Outside of outer tepals strong purplish red (59D), shading to moderate purplish red (64A) towards margins; margins yellowish white (N155D); base of midribs tinged white with light yellow-green (144D). Outside of inner tepals deep purplish pink (70C); margins striped moderate purplish red (70A); midribs tinged white with light yellow-green (144D) at base, shading above to strong purplish red (59D), then pinkish white (N155C) at top. Spots and papillae dark purplish red (N79B); nectaries dark red (187A); pollen moderate reddish orange (N172A); stigma dark purplish red (N79A). Fls 290 mm wide; tepals 145 × 70 mm, margins slightly ruffled, tips recurved. Lvs 185 × 30 mm, dark green. Stems 0.9 m, green, with up to 3 fls. Published in: KAVB Registraties 2017: 10 (2018)

'Loxton' VII(a-b/b)

Parentage known but not disclosed by registrant **REG**: Van Zanten Flowerbulbs B.V., 2017
Inside of tepals mainly deep purplish pink (70C) to moderate purplish pink (70D); throat yellowish white (N155D). Outside of tepals mainly moderate purplish pink (70D); outer tepals strong yellow-green (N144D) at base, deep purplish pink (70C) along margins, with midribs brilliant yellow-green (150C) shading moderate olive-green (146A) at top; inner tepals strong yellow-green (145A) at base, with midribs light yellow-green (150D). Spots deep

purplish red (71A); papillae moderate purplish pink (70D); nectaries strong yellow-green (144B); pollen strong orange (169B); stigma greyish yellow-green (148D). Fls 200 mm wide; tepals  $110 \times 70$  mm, margins slightly ruffled, tips slightly recurved. Lvs  $160 \times 40$  mm. Stems 1.2 m, green with darker markings, with up to 5 fls. Published in: *KAVB Registraties 2017*: 10 (2018), with image

## 'Lucky Romance' VII(a/b)

I: G.A. Verdegaal, c.2018

Tepals mainly purplish pink; inside white in throat alongside nectaries; midribs creamy yellow, sometimes flanked with purple-red lines. Spots numerous, purple-red, small circles or ellipses widely spread across basal two-thirds of each tepal; papillae short, white; pollen orange-brown; stigma white. Tepals of medium width to broad, margins slightly ruffled, tips slightly recurved. Lvs dark green. Compact stems 0.5–0.6 m, with up to 7 fls.

#### 'Luisa' VIII(a/b)

I: G.A. Verdegaal, 2016

Tepals mainly white; inside with very narrow, triangular, pale yellow flare along and beside midveins; midribs pale green, sometimes yellow alongside. Spots absent; papillae long, white; nectaries green; pollen red-brown; stigma dark purple. Tepals of narrow to medium width, margins ruffled, tips slightly recurved. Lvs dark green. Stems of medium height, with about 6 fls.

## 'Lunnik' II(c/d) AMENDED ENTRY

martagon var. album × hansonii Published in: Otroshko (1991): 24 External images: Otroshko (2016), v.4: 4

**'Luoxia' I(a/b)**'Tiny Ghost' × 'Tiny Todd'

REG: Beijing Forestry University, 2017 Tepals predominantly deep purplish pink (55A); inside with strong reddish orange (31A) brushmarkcum-patch in basal one-third of each tepal down into top of throat, though throat tinged white near base. Spots relatively few, dark red (187A), mainly tiny circles, often on raised base, in radiating brushmarklike pattern across basal half of each tepal; papillae absent; nectaries strong yellow-green (143Å), semiopen, with white-frosted, purplish ridges; filaments purplish pink above whitish base; pollen strong orange (24Å); stigma moderate red (181Å). Fls 125–128 mm wide, not scented; tepals  $80-82 \times 30-44$  mm, margins slightly ruffled, tips straight. Lvs 56-62 × 14-20 mm, scattered, dark green, somewhat glossy. Stems 0.3 m, greyish olive-green (N137A), without bulbils but with 1–2 fls. Mid-season. Hardy. Diploid. Epithet means "sunset" in Chinese.

'Luson' VIII(a/b OT)

REG: World Breeding B.V., 2018 Inside of tepals mainly light greenish yellow (8C) in basal area, pale yellow-green (155A) along margins and in distal area, and brilliant yellow (7A) along midvein. Outside of inner tepals predominantly pale yellow-green (155A). Spots absent; papillae yellow; nectaries green; pollen red-brown; stigma grey-green. Buds mainly greenish white. Fls 190 mm wide, strongly scented; tepals long and of medium width, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of medium length and width. Stems 1.3–1.5 m, green, with 3–5 fls. Late. Published in: *KAVB Registraties 2018*: 13 (2019), with image

# **'Lydia' (Horsford)** I(-/-) REVISED ENTRY Selection from Green Bush Group

Fls orange.

Published in: *Horsford Cat.* (1952), with no further details Beware potential confusion with the similarly-named Asiatic 'Lad'ia'; it is recommended the breeder/introducer's name be added in parentheses whenever this epithet is cited, to minimize such confusion (ICNCP, 2016: Art. 30.5).

#### 'Ma Chèrie'

An unregistered cultivar with this epithet was granted Japanese PBR 6721 in 1998; further details are being sought.

Care must be taken not to confuse this with Strahm's Oriental lily 'Ma Chère', registered in 1984. Normally 'Ma Chèrie' would be deemed too similar to the latter to be accepted but, having been granted PBR, it may not be rejected (ICNCP, 2016: Art. 31.2).

mackliniae Sealy IX(b-c/a-b) REVISED ENTRY Inside of tepals typically very pale pink, with midveins tinged pale purplish pink; outside of tepals generally suffused pale purplish pink over a pinkish white ground, with darker midribs (often red-purple). Spots absent; nectaries green; anthers purple; pollen usually yellow. Fls semi-pendent, broadly campanulate,  $40-70~\rm mm$  wide; tepals  $45-50\times16-18~\rm mm$ , tips not or scarcely recurved. Lvs scattered, or more or less whorled in upper part of stem,  $30-60\times4-10~\rm mm$ , hairy at base. Stems  $0.2-1~\rm m$ , green or tinged with brown-purple, with  $1-6(-19)~\rm fls$ . May to June. NE India. H5.

Published in: J. Roy. Hort. Soc. 74: 349 (1949) External images: RHS A-Z Encyclopedia of Garden Plants 2: 632 (3rd ed., 2008); Lilies and Related Plants 2013-2014: 110; RHS Lily Group Newsletter (Autumn 2014): 16; RHS Lily Group Newsletter (Autumn 2016): 16

Manipur lily; Shirui lily. First introduced into Western cultivation by Frank Kingdon Ward in 1946, from the Manipur region of north-east India (close to the Burmese border). Named after Kingdon Ward's second wife, Jean (née Macklin).

mackliniae 'Naga Pink' IX(c/a)

Selection raised from seed collected in the wild from Mount Javpo, Nagaland, north-east India A colour-variant of the species with tepals heavily suffused deep rose-pink over a very pale pink ground (the latter most likely to show along the margins), the inside of the tepals with a pale pink, feathered patch in the basal half.

Published in: Christie, I., in *The Rock Garden* vol. 126: 86–91 (January 2011), with image p.92

Certificate of Preliminary Commendation (for exhibition) awarded at RHS Show, 1 May 2010; shown by I. Christie of Kirriemuir. Some consider this to be a selection from a distinct species, *L. chitrangadae*, a narrow endemic from the Dzuko valley in Nagaland.

#### maculatum 'Naeba-no-tsuki' I(a/-)

(maculatum 'Chigusa' × maculatum 'Kisukashi') × maculatum 'Kisukashi' Syn. 'Naeba-no-tsuki'

Tepal-margins vivid yellow (15A), midveins vivid yellow (17B); spots numerous. Fls 170 mm wide. Stems 0.8 m. Late.

Published in: *ILR 1982 3rd Suppt* (1985): 34 Original script: 苗場の月 (or テュバンツキ in Katakana). Epithet means "the moon of Naebana" in Japanese.

# maculatum 'Sawa' I(a/b) REVISED ENTRY

Selection from maculatum

Syn. maculatum 'Sawa Yuri'

Fls orange.

Originated from Japan Nursery Co. Ltd before 1912 as 'Sawa Yuri'. "Yuri" being the Japanese word for "lily", 'Sawa Yuri' should be rendered as 'Sawa' (ICNCP, 2016: Art. 21.21).

# × maculatum 'Sawa Yuri' I(a/b) REVISED ENTRY

See maculatum 'Sawa'

## 'Magritte' [adopted under EU PBR 46666] VIII(a-b/b-c LA)

Seedling G 04-026 × seedling BG 4 09-005 Tepals vivid yellow (mainly 14A; inside shading to 9A in basal area). Spots few if any, purple-red; papillae absent; nectaries green, edged yellow-green; pollen red-brown; stigma purple-red. Buds mainly yellow-green. Tepals of medium length and of medium width to broad, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width to broad. Stems 1.4–1.65 m, green with darker markings, with 2–3 fls. Early. Published in: *KAVB Registraties 2017*: 11 (2018), with image p.10

Beware potential confusion with the Div. VIII (LA) lily also bred by Vletter en den Haan and registered by them in 2001 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted EU PBR in 2002 (*ibid.* Art. 11.4). This, later, LA lily having been granted EU PBR (46666) in 2017, its epithet became adopted in geographical areas under EU jurisdiction (*ibid.* Art. 11.3 & 31.2); elsewhere, unless granted additional PBR, that re-use should be rejected (*ibid.* Art. 30.1). It is recommended the EU PBR grant number be added whenever this epithet is used, to help distinguish the cultivar and minimize any confusion (*ibid.* Art. 30.5).

## 'Magritte' [EU PBR 9398] VIII(a/b LA) AMENDED ENTRY

Published in: *ILR 1982 20th Suppt* (2002): 31 Beware potential confusion with another Div. VIII (LA) hybrid also raised by Vletter en den Haan and given the same epithet in 2016. The use of the epithet for this, earlier, LA cultivar remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). It is recommended the EU PBR grant number be added whenever this epithet is cited, to help distinguish the cultivar and to minimize any confusion (*ibid*. Art. 30.5).

## 'Mandarin Star' I(a/b)

Parentage unknown

REG: Lily Company B.V., 2018

Inside of tepals strong orange (mainly 26B, shading to 26A in throat and towards tip). Outside of tepals strong reddish orange (31A); midribs dark reddish orange (172B). Spots very few, moderate red (180A), small ellipses widely scattered near base of inner tepals; papillae absent; nectaries moderate orange (167A), open; filaments light orange (28C); pollen absent; stigma light orange (29B). Fls 140 mm wide, not scented; tepals 70 × 35 mm, margins smooth, tips straight or very slightly recurved. Lvs 100 × 6 mm, scattered, strong yellow-green (143B). Stems 1.05 m, strong yellow-green (143B), with up to 9 fls (average 5). May-June. Strongly hardy.

## 'Margaret McElwee' II(c/c)

Chance seedling

**REG**: I.R. Evans, 2018

Tepals predominantly greenish white (155C), shading to light greenish yellow (8C) along margins; midveins light yellow-green (2C) in basal half above nectaries; throat brilliant yellow-green (150B); some midribs tinged green at tip. Spots very few, faint, strong brown (172A), tiny ellipses or very short streaks, irregularly and usually widely spaced near margins (or, rarely, midveins); papillae absent; nectaries pale yellow, mainly closed; filaments pale yellow-green (157B); pollen moderate orange-yellow (168D); stigma pale yellow-green (149D) with 157B ridges. Tepal margins smooth, tips slightly recurved. Stems mid-green. Hardy to USDA zone 2.

Named after a friend of the Registrant.

'Margriet Slijkerman' VII(a/b)

REG: Mak Breeding Rights B.V., 2017
Inside of tepals, and outside of inner tepals predominantly, white (NN155B-NN155C). Spots as small ellipses spread widely across basal two-thirds of each tepal, white (therefore relatively inconspicuous against blade apart from being slightly raised); papillae fairly numerous, conspicuous, white; nectaries dark green, yellowish towards top of furrow; pollen orange-brown; stigma violet-purple. Tepals of medium width to broad, margins slightly ruffled, tips slightly recurved to recurved. Lvs dark green. Stems 1.05 m, dark green, with up to 9 fls.

## Martagon Groep

A term first used in *KAVB Registraties 2010-2011*: 10 (2012), apparently erroneously denoting Division II in the horticultural classification, but not described and therefore deemed not to have been established (ICNCP, 2016: Art. 27.1).

## 'Masai' (Div. I) I(a/b) AMENDED ENTRY

Published in: *ILR 1982 19th Suppt* (2001): 30 Beware potential confusion with the Div. VIII (LA) hybrid also raised by Vletter en den Haan and given the same epithet in 2015. The use of the epithet for this, earlier, Asiatic cultivar remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). It is recommended the Division be added whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

## 'Masai' (Div. VIII) [adopted in EU] VIII(a/b LA)

Parentage known but not disclosed by registrant Inside of tepals mainly vivid reddish orange (N30C) to vivid orange (N30D), shading to N30D in basal area. Outside of inner tepals mainly N30D. Spots and papillae few if any; nectaries orange-green, edged orange-red; pollen red-brown; stigma purple. Buds mainly orange. Tepals of medium length to long and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs long and of medium width. Stems 1.45-1.65 m, green with darker markings, with 1-4 fls. Early. Published in: KAVB Registraties 2017: 11 (2018) Beware potential confusion with the Asiatic lily also bred by Vletter en den Haan and registered by them in 2000 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted EU PBR in 2001 (ibid. Art. 11.4). This, later, (Div. VIII) lily having been granted EU PBR (46669) in 2017, its epithet became adopted in geographical areas under EU jurisdiction (*ibid*. Art. 11.3 & 31.2); elsewhere, unless granted additional PBR, that re-use should be rejected (*ibid*. Art. 30.1). It is recommended the Division be added whenever this epithet is cited, to minimize any confusion between the two cultivars (ibid. Art. 30.5).

#### 'Mason' I(a/b-c) AMENDED ENTRY

'Connecticut King' × 'Arabeska' Fls yellow, heavily spotted with brown (Tango-style) in throat; pollen brown. Fls 140 mm wide, slightly scented; tepals 80 × 40 mm, tips slightly recurved. Stems 1.1 m. Early July. Published in: Otroshko (1991): 25 External images: Otroshko (1991): opp p.46; Otroshko, "ЛИЛИИ В САДУ" [Lilies in the Garden], (2012): centrefold Original script: Масон.

#### 'Maude Jenkins' II(c/c)

Chance seedling

**REG**: I.R. Evans, 2018

Inside of tepals predominantly deep purplish pink (73A), paler in distal half to either side of midveins below tip; throat mainly brilliant yellow-green (149A), pale green to either side of nectaries. Outside of tepals uniform pale pink. Spots

numerous, strong purple (N87A), from tiny circles to small ellipses each set in brilliant yellow-green (149A) halo (the latter often coalescing with neighbours to form large irregular patch in basal half of each tepal), widely spread across basal half of each tepal with a few along distal margins; papillae absent; nectaries pale greenish yellow, open; filaments light yellow-green (145C); pollen moderate orange (173C); stigma strong orangeyellow (163B), with purple ridges. Fls 60-70 mm wide, strongly scented; tepals  $33-40 \times 12-15$  mm, margins smooth, tips slightly recurved. Lvs whorled,  $100 \times 30$  mm, pale green. Stems 0.9-1.2 m, pale green with whitish flecks and some darker markings near nodes, with 10-14 fls. Mid-season. Hardy to USDA zone 2.

Named after one of the Registrant's grandmothers.

'Maurya' VIII(a/b OT) Seedling 03-801 × P4 Mix wit

**REG**: Vletter en den Haan Beheer B.V., 2017 Inside of tepals, including throat, mainly white (NN155D); towards margins and tip inner tepals very pale purple (75D), outer tepals very light purple (75C). Outside of outer tepals mainly very light purple (75C), at base strong yellow-green (144B) with white (NN155D) margins; distal margins very pale purple (75D); midribs strong greenish yellow (151B). Outside of inner tepals white (NN155D) streaked light purple (75B) towards margins, strong yellow-green (144B) at base. Spots absent; papillae white (NN155D) and very light purple (75C); nectaries moderate yellowgreen (146C); pollen greyish purple (N77A); stigma greyish yellow-green (194B). Fls 250 mm wide; tepals  $140 \times 75$  mm, margins slightly ruffled, tips strongly recurved. Lvs 250 × 60 mm, dark green. Stems 1 m, green, with up to 3 fls.

Published in: KAVB Registraties 2017: 11 (2018)

'Maywonder' VIII(a/b LA)

Seedling BM 401-015  $\times$  seedling OR 04-041 REG: Vletter en den Haan Beheer B.V., 2016 Inside of tepals mainly dark red (187A), shading towards tip to deep red (185A) [inner tepals] or moderate red (185B) [outer tepals]; throat vivid red (46B). Outside of outer tepals mainly deep red (185A), shading at base to strong yellow-green (144A), towards margins to dark red (187A) and at tip to strong yellow-green (144C). Outside of inner tepals dark red (187A), shading to moderate yellowgreen (146B) to strong yellowish green (N144A) at base and to deep red (60A) beside midribs. Spots dark red (187A); papillae deep red (185A); nectaries greyish olive-green (N137A), with light yellowish pink (36A) hairs; pollen dark red (187A); stigma moderate orange (N170B). Fls 180 mm wide; tepals  $125 \times 65$  mm, margins smooth, tips slightly recurved. Lvs 170 × 30 mm. Štems 1.2 m, green with darker markings, with up to 5 fls. Published in: *KAVB Registraties 2016*: 9 (2017)

'McCarran' VIII(a-b/b LA)

Seedling LA 02.40002-04 × 98 AZ pollen mix-004 **REG**: Testcentrum voor Siergewassen B.V., 2018 Inside of tepals mainly vivid reddish orange (N30C)

to vivid orange (N30D), shading more to N30D in basal area. Outside of inner tepals mainly N30D. Spots very few if any; papillae absent; nectaries green; pollen red-brown; stigma purple-red. Buds mainly orange. Tepals of medium length and breadth, margins (very) slightly ruffled, tips slightly recurved. Lvs long and of medium width. Stems 1.15 m, green, with up to 5 fls. Early to mid-season. Published in: KAVB Registraties 2018: 13 (2019)

'Megan Evans' II(c/c)

Chance seedling

**REG**: I.R. Evans, 2018

Tepals mainly white; inside tinged strong yellow-green (145A) in throat; outside very slightly creamy. Spots and papillae absent; nectaries 145A, edged slightly yellower; filaments light yellow-green (145B); pollen very little, remaining immature and sterile; pistils fertile (resulting in good seed-set); stigma light yellow-green (145B). Fls waxy, 50 mm wide, slightly scented; tepals 15 × 11 mm, margins smooth, tips straight; pedicels of average length. Lvs whorled, 95 × 24 mm, mid-green. Stems 1.2–1.5 m, dark green, with up to 60 (average 35) fls, many blooming simultaneously. Mid-season. Hardy to USDA zone 2. External images: NALS QB 73, 1: 32 (Mar 2019) Awarded 'Best in Show' at NALS Show in St Louis, 2017. Named after one of the Registrant's daughters.

'Meirenzhi' I(a/c)

'Tiny Spider' × 'Tiny Todd'

REG: Beijing Forestry University, 2017 Tepals predominantly strong purplish pink (62A); inside with irregular white patch above nectaries (sometimes as short flare; sometimes in broad, brushmark-like pattern); throat purplish red; midribs light purplish pink (62C). Spots fairly numerous, moderate purplish red (64A), mainly short streaks, in radiating brushmark-like pattern across basal one-third of each tepal; papillae absent; nectaries white, tinged purplish red, largely closed, with frosted, purplish ridges; filaments purplish pink above pinkish base; pollen moderate orange (170B); stigma pale yellow (11C). Buds green, conspicuously white-downy (as are pedicels). Fls 176–178 mm wide, not scented; tepals  $92-94 \times 35-49$  mm, margins slightly ruffled, tips straight to slightly recurved. Lvs  $87-90 \times 17-20$  mm, scattered, dark green. Stems 0.4 m, greyish olive-green (N137A), without bulbils but with 3–4 fls. Mid-season. Hardy. Diploid. Epithet means "beauty mole" in Chinese.

'Menton' (Div I) I(a/c) AMENDED ENTRY Published in: *ILRC 1982 12th Suppt* (1994): 19
Beware potential confusion with the LA hybrid lily also bred by Vletter en den Haan and granted EU PBR in 2018 using the same epithet (which became adopted under EU jurisdiction (ICNCP, 2016: Art. 11.3)]. This 1993-registered use of the epithet remains the accepted one (*ibid*. Art. 11.1 & 11.4). It is recommended the Division be cited in parentheses whenever this particular epithet is intended, to minimize any confusion between the two cultivars (*ibid*. Art. 30.5).

## 'Menton' (Div VIII, LA hybrid) [adopted in EU] VIII(a/b LA) Inside of tepals mainly strong orange (26B); throat

light yellowish pink (27A). Outside of outer tepals mainly light orange (26C), shading to light yellowish pink (27Å) at base and to strong orange (26B) at margins. Outside of inner tepals mainly light orangeyellow (25D), shading to light yellowish pink (27A) at base and to strong orange-yellow (24B) towards margins. Spots and papillae absent; nectaries brilliant yellow-green (154B); pollen moderate reddish brown (175A); stigma brilliant orange (29A). Fls 290 mm wide; tepals 145 x 80 mm, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs 215 x 30 mm. Stems 1.05–1.6 m, pale green with moderate darker markings, with up to 4 fls. Published in: *KAVB Registraties 2018*: 13 (2019) Beware potential confusion with the Asiatic lily also bred and registered by Vletter en den Haan and granted Dutch PBR in 1989 using the same epithet; that prior use remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). This, later, LA hybrid lily having been granted EU PBR (49945) in 2018, its epithet became adopted in geographical areas under EU jurisdiction (ibid. Art. 11.3 & 31.2); elsewhere, unless granted additional PBR, that re-use should be rejected (ibid. Art. 30.1). It is recommended the Division be added whenever this epithet is cited, to minimize any

## 'Meredith Evans' II(c/d)

Chance seedling

**REG**: I.R. Evans, 2018

Tepals predominantly white; throat strong yellowgreen (141D). Spots moderately numerous, maroon, tiny circles or small ellipses irregularly spread mainly within basal one-third of each tepal above throat (but with a few outliers, especially along distal margins); papillae absent; nectaries strong yellow-green (141D), edged paler yellow-green; filaments 141D; pollen brownish orange (N167A); stigma strong reddish purple (70B). Tepals  $40 \times 15$  mm, margins smooth, tips recurved to [finally] strongly recurved; pedicels 4–6 cm long. Lvs whorled, dark green. Stems 0.9-1.2 m, green with brown markings, with up to 25 (average 15) fls. Early. Hardy to USDA zone 2. Named after one of the Registrant's daughters.

confusion between the two cultivars (*ibid.* Art. 30.5).

### 'Metro' (A.V. Otroshko) I(a/c) AMENDED ENTRY

Published in: ILRC 2007 5th Suppt (2017): 59 When this cultivar was registered in 2013, the ICRA did not realize that an apparently different Asiatic cultivar selected by the breeder's father had already been established earlier using the same epithet. Although that earlier cultivar would normally be regarded as having the accepted epithet by virtue of prior publication (ICNCP, 2016: Art. 11.1), it is assumed that the son re-used the epithet in the knowledge that his father's plant no longer existed, so the later cultivar is accepted in preference (*ibid*. Art. 29.3). It is recommended however that the breeder's name be added in parentheses whenever this epithet is cited, to minimize potential confusion between these two cultivars (ibid. Art. 30.5).

'Metro' (V.G. Otroshko) I(a) Sport from inflorescence of 'Vostok-2' Tepals dark red, with spots. July. Published in: A.V. Otroshko (1991): 26 Original script: Metpo. When A.V. Otroshko's Asiatic cultivar was registered in 2013 the ICRA did not realize that this, an apparently different Asiatic cultivar selected by the breeder's father, had already been established using the same epithet. Although this earlier cultivar would normally be regarded as having the accepted epithet by virtue of prior publication (ICNCP, 2016: Art. 11.1), it is assumed that the son later re-used the epithet in the knowledge that his father's plant no longer existed, so the later cultivar has been accepted in preference (*ibid*. Art. 29.3). It is recommended however that the breeder's name be added in parentheses whenever this epithet is cited, to minimize potential confusion between these two cultivars (ibid. Art. 30.5).

'Midas' (Chandler) I(a/b) AMENDED ENTRY Beware potential confusion with two other lilies which have been given the same epithet: the accepted use is apparently for an auratum selection sold by Buckley in 1948 (ICNCP, 2016: Art. 11.1); a rejected use was for an LA hybrid sold by H.W. Hyde & Son c.2017 (ibid. Art. 30.1). It is recommended the Division be added whenever this epithet is used, to minimize confusion between these cultivars (ICNCP, 2016: Art. 30.5).

'Midas' (Hyde) VIII(a-b/a LA)

Tepals predominantly yellowish pink; midribs tinged pale green. Spots and papillae absent; nectaries green; pollen pale orange; stigma yellowish pink. Fls scented; tepals narrowly elliptic, overlapping three-quarters, margins smooth, tips straight or slightly recurved. Stems tall, green. Mid-June onwards. Rejected epithet (ICNCP, 2016: Art. 30.1), having been established for two previous cultivars. If a description can be found, the accepted use for this epithet would be for the auratum selection sold by Buckley in 1948 (ibid. Art. 11.1). However, the same epithet was also applied to an Asiatic raised by Chandler. It is recommended the Division be added whenever this epithet is used, to minimize confusion between these cultivars (ibid. Art. 30.5).

'Middleton' VII(a/c) Fls pink with white centre.

## 'Midsummer's Eve' I(c/d)

'Ariadne' × unknown

Inner tepals with broad, pale pink margins and, inside, with diffuse, rose-pink flare along and to either side of midvein; midribs deep purplish pink. Outer tepals with wider, stronger flare and narrower margins inside and out. Fls ageing paler. Spots moderately numerous, dark purple, tiny circles widely spread across basal half to two-thirds of each tepal; papillae absent; filaments greenish white; pollen chocolate-brown; stigma pale purple. Buds long, mainly deep purple. Fls scented; tepals short and of narrow to medium width, margins smooth, tips strongly recurved; pedicels dark purple-brown. Lvs

scattered, long and narrow, dark green. Stems 1.2 m, suffused dark purple-brown, with numerous fls in candelabra infl. Mid-season (June to late July). Hardy within USDA zones 4–8.

Flowers deeper rose and later than for 'Ariadne', opening just as that finishes.

#### 'Milan Heart' I(a-b/b-c)

REG: Testcentrum voor Siergewassen B.V., 2017 Inside of tepals mainly yellowish white (NN155A). Outside of inner tepals mainly white (NN155C). Spots numerous, dark red (187A-187B), across basal two-thirds and along margins of each tepal; papillae absent; nectaries green; pollen orange-brown; stigma purple. Buds mainly greenish white. Tepals short and of narrow to medium width, margins (very) slightly ruffled, tips slightly recurved. Lvs of medium length, and of narrow to medium width. Stems 1.25 m, green with few if any darker markings, with up to 4 fls. Early to mid-season.

Published in: KAVB Registraties 2017: 11 (2018)

#### 'Minneapolis' II(c/d)

Chance seedling

**REG**: I.R. Evans, 2018

Inside of tepals with a white ground heavily suffused rose-pink: white mainly shows in basal half as haloes around spots, coalescing on inner tepals to form larger patches; rose-pink suffusion forming irregular patches below tips on all tepals, and often overlaid with strong reddish purple streaking; throat yellowgreen. Outside of tepals predominantly rose-pink. Spots numerous, strong reddish purple (72B), from tiny circles to moderately large ellipses, mostly set in white halo but spots sometimes coalescing, widely spread across each tepal apart from centre of blade below tip; papillae absent; nectaries pale green, semiopen to open; filaments light yellow-green (142D) at base, tinged red-purple towards top; pollen strong vellowish pink (34D); stigma strong purple (N87A). Fls 85 mm wide, slightly scented; tepals  $45 \times 12$  mm, margins smooth, tips strongly recurved. Lvs whorled,  $60 \times 25$  mm. Stems 1.2 m, pale brown and striped, with average 12 fls. Early July. Hardy to USDA zone 2.

#### 'Mister Big' VII(b/c)

An unregistered lily with this epithet was exhibited at the NALS 2009 Show, where it gained the Peters-Mooney award for best Oriental lily; further details are being sought.

External images: NALS QB 63, 3 (Sep 2009): centrefold

#### 'Mistery Dream' I(a/b)

Inside of tepals mostly mainly greenish white, sometimes tinged red-purple along margins and/or green towards base. Outside of tepals mostly opening pale lime-green, maturing whiter, sometimes tinged red-purple towards margins, with midribs mid-green. Some of inner tepals (tepaloid staminodes?) strongly suffused red-purple (especially in cooler weather). Spots and papillae absent. Fls double, sterile; tepals 30+, fleshy, elliptic, margins smooth, tips straight. Lvs scattered, dark green, slightly glossy. Stems 1 m, with up to 7 fls. Mid-season.

Mis-spelling: 'Mystery Dream'.

## 'Monagh'

Mis-spelling of 'Monakh'

## 'Monakh' I(a/-)

'Metro' × mixture of pollen Tepals blackish red, with spots. Fls 110 mm wide. Stems 0.8 m. Late June. Published in: Otroshko (1991): 26 External images: Otroshko (1991): back page Original script: Монах. Epithet means "monk" in Russian. Mis-spelling: 'Monagh'.

## 'Monte Bianco' VIII(a-b/b OT)

REG: World Breeding B.V., 2017
Inside of tepals mainly yellowish white (NN155A) to greenish white (155C), shading pale green beside nectaries. Outside of inner tepals mainly greenish white (155C). Spots absent; papillae few, pale yellow; nectaries green; pollen red-brown; stigma grey-green. Buds mainly greenish white. Fls 240 mm wide, scented; tepals long and of medium width to broad, margins slightly ruffled to ruffled, tips recurved. Lvs of medium length and breadth. Stems up to 1.4 m, green with moderate darker markings, with 4–5 fls. Mid-season to late. Published in: KAVB Registraties 2017: 11 (2018)

## 'Moravskiĭ Kras' I(a/b)

'Vanguard' × 'Vesnianka' (of Kireeva?) Syn. 'Morava' (Div. I(a/b)) Inside vivid yellow; spots brown, on half of each tepal; nectaries green; pollen brown. Fls 140 mm wide; tepals 87–89 × 33–45 mm, margins smooth, tips not recurved. Stems 1.4 m, green, with a racemose infl. Mid June.

Published in: *ILR 1982 13th Suppt* (1995): 27 External images: Otroshko (2016), v.4: 21 Original script: Моравский Крас. Initially published as 'Moravsky Kras' in *ILR 1982 13th Suppt* (1995), without knowledge of the original script; amended after transliteration following ALA-LC Romanization rules (ICNCP, 2016: Rec. 33A.1). Epithet means "Moravian Kras", a karst massif in the Czech Republic. Unaccepted spelling: 'Moravsky Kras'.

#### 'Moravsky Kras' REVISED ENTRY

Unaccepted spelling of 'Moravskii Kras' Published in: *ILR 1982 13th Suppt* (1995): 27

#### 'Morpho Pink' VIII(a/b-c LAA)

Un-named LA seedling × (probably) 'Latvia Promise' **REG**: Lily Company B.V., 2016 Syn. 'Blue Flash'

Inside of tepals mainly light pink (49C), tinged pale yellow (158A) above nectaries; midveins strong pink (49A) towards tip; throat deep pink (51C). Outside of outer tepals mainly moderate yellow (160A), shading to light pink (49C) towards margins; midribs strong yellow-green in basal half (144C) and at top (144A). Outside of inner tepals mainly moderate purplish red (59C); midribs light yellow-green (150D) at base and pale yellow (158B) in distal half. Spots numerous, dark red (59A) (including on margins of outer tepals outside); papillae deep pink (51C) and dark red (59A); nectaries strong yellow-green (144A), with yellowish white (N155D) hairs; pollen brownish orange

(N167A); stigma moderate purplish red (59C). Fls 150 mm wide; tepals 100 x 43 mm, margins smooth, tips recurved. Lvs 150 x 15 mm, whorled scattered, dark green. Stems 0.85 m, green, with up to 9 fls. Published in: KAVB Registraties 2016: 10 (2017) First exhibited at an Ontario Regional Lily Society show in 2005 or 2006, this cultivar was originally named 'Blue Flash' but, although some plants may have been distributed as this, that epithet was never registered. After purchasing the stock in 2010 and aware that the denomination 'Blue Flash' was likely to be rejected for PBR as being insufficiently blue, Lily Company renamed it as 'Morpho Pink' in liaison with the raiser. Although primarily pink-flowered, in some lights the tepal edges can exhibit a bluish, shimmering iridescence reminiscent of the wings of a *Morpho* butterfly.

## 'Motet' II

martagon var. album × ledebourii?
Tepals mainly pinkish, inside with cherry spots over pure white centre. Pollen yellow. Fls scented; tepal tips recurved. June.
Published in: Otroshko (1991): 27
Original script: Motet.

### 'Msta' I(a/-) AMENDED ENTRY

Seedling 79-14 × 'Prince Charming' Fls 120 mm wide; tepals 78 × 32 mm, tips slightly recurved. Early July. Published in: Otroshko (1991): 27, with image inside front cover Original script: McTa.

#### 'Muscat' VIII(a-b/b OT)

REG: Mak Breeding Rights B.V., 2017 Inside of tepals predominantly deep pink, with narrow flare along and beside midveins, deep red (53A) on opening but ageing paler; throat pale yellow. Spots few, faint, purple-red, widely scattered across basal one-third of (inner) tepals; papillae few, yellowish, along nectary ridges; nectaries green, edged yellow; pollen chocolate-brown; stigma very pale purple. Tepals narrow (outer) or of medium width to broad (inner), margins slightly ruffled, tips slightly recurved to recurved. Lvs green. Stems 1.1 m, green, with up to 7 fls.

'Mystery Dream' I(a/b) Mis-spelling of 'Mistery Dream'

'Nachalo' I(a/-) REVISED ENTRY Derived from bulbiferum var. croceum REG: A.V. Otroshko, 1992

Tepals mainly red, shading orange at base and in centre. Spots absent. Fls 110 mm wide. Stems 0.9 m, green. Published in: A.V. Otroshko (1991): 28 Original script: Начало. Epithet means "start" or "beginning" in Russian.

**'Naeba-no-tsuki' I(a/-) REVISED ENTRY** See *maculatum* 'Naeba-no-tsuki' Published in: *ILR 1982 3rd Suppt* (1985): 34

## 'Nebula' VIII(a/b LA) 'Pasolini' × 'Detroit'

**REG**: Floricultural Research Institute, Liaoning Academy of Agricultural Sciences, 2018 Tepals, including throat, predominantly pale yellow. Spots with relatively few, moderately long, dark purple-violet streaks in radiating rows overlaying background of numerous, tiny to small, pale purple circles and ellipses spread widely across basal half of inner tepals and in basal one-third of outer tepals above throat; papillae absent; nectaries yellow, semiopen, ridges strongly white-frosted; filaments yellow; pollen brown; stigma purple-pink, speckled deep purple. Fls 170 mm wide, not scented; tepals cuneate and gappy at base,  $88 \times 40$  mm, margins smooth, tips recurved. Lvs  $77 \times 10$  mm, scattered. Stems 0.35 m, green, strongly suffused purple-violet at base, with up to 4 fls (average 2). Mid-season. Strongly hardy. Original script: 星云.

'Nenana' VIII(a-b/b LA) REG: Mak Breeding B.V., 2017

Inside of tepals, and outside of inner tepals predominantly, strong orange-yellow (17A) to vivid orange-yellow (23A); midveins of inner tepals between prominent ridges. Spots and papillae few if any; nectaries orange-yellow, semi-open to closed; pollen chocolate-brown; stigma pale purple. Tepals ovate, margins smooth, tips straight or slightly recurved. Lvs dark green. Stems 1.1 m, with up to 7 fls.

## 'Nevados' VIII(a/b LA)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2016 Tepals mainly white (NN155C). Inside of outer tepals shading to greenish white (157D) towards, and at, tip; throat light yellow-green (145D). Outside of outer tepals shading to light yellow-green (144D) to strong yellow-green (144A) at base, flushed light yellow-green (145D) along midribs, and strong yellowgreen (145A) at tip. Outside of inner tepals tinged strong yellow-green (144A) at base; midribs and tips light yellow-green (145D). Spots few, deep purplish red (187D); papillae absent; nectaries strong yellow-green (143A), edged light yellow-green (145D); pollen dark orange (N163A); stigma strong yellow-green (144C). Fls 210 mm wide; tepals  $135 \times 75$  mm, margins smooth, tips slightly recurved. Lvs 210 × 25 mm. Stems 1.3 m, green, with up to 6 fls. Published in: *KAVB Registraties 2016*: 10 (2017)

#### 'Nice Little Girl' I(c/a+d)

Seedling derived from colchicine-induced *callosum* **REG**: Yangtze Normal University, Chongqing, 2017 Tepals predominantly yellowish white (158C); throat inside, and base of tepals outside, strong greenish yellow (151B); midribs green at base. Spots and papillae absent; nectaries strong yellow-green (144A), open, sometimes with whitish ridges; filaments pinkish white (N155B); pollen vivid reddish orange (30A); stigma brilliant yellow-green (154C). Fls 66–70 mm wide, slightly scented; tepals 75–77 × 13–15 mm, margins smooth, tips strongly recurved; pedicels stout, 79–82 mm long. Lvs 105–110 × 8 mm, scattered, moderate bluish

green (127A). Stems 0.6 m, moderate green (135B), without bulbils, with up to 5 fls. May-June. Very hardy. Tetraploid.
Original script: 美妞.

'Nightrider' VIII(a/b AT) REG: Lily Company B.V., 2016

Inside of tepals mainly dark purplish grey (N186A), flushed dark red (187B) along midveins; throat deep red (53A). Outside of tepals mainly dark red (187A), shading to deep red (53A) at base; outer tepals dark purplish grey (N186A) at margins and greyish red (184A) at tip; inner tepals shading to dark purplish grey (N186A) towards margins and tip. Spots absent; papillae dark purplish grey (N186A); nectaries light olive (152A), with deep red (53A) hairs; pollen dark red (187A); stigma dark purplish grey (N186A). Fls 155 mm wide; tepals 110 × 55 mm, margins smooth, tips slightly recurved. Lvs 215 × 15 mm. Stems 1.35 m, pale green, with up to 6 fls.
Published in: KAVB Registraties 2016: 10 (2017)

'Njoyz' I(a/b-c)

Parentage known but not disclosed by registrant **REG**: The Originals B.V., 2017

Inside of inner tepals mainly moderate purplish pink (62B); inside of outer tepals mainly light purplish pink (62C); all tepals inside with large white (NN155C) patch in basal half and strong purplish red (63B) margins; throat pinkish white (N155B). Outside of tepals mainly light purplish pink (62C); outer tepals white (NN155D) beside midribs at base, strong purplish red (63A-63B) at margins, and with midribs pale yellow-green (193A) at base and shading at top to deep yellowish green (141A) tinged strong yellow (N144B); inner tepals shading to pale yellow-green (193A) at base, to deep purplish pink (61D) towards basal margins and to strong purplish pink (62A) towards distal margins, with midribs light yellow-green (145C) at top. Spots and papillae absent; nectaries strong yellow-green (144A), edged strong purplish red (63B); pollen strong orange-yellow (N25D); stigma light yellow-green (150D). Fls 160 mm wide; tepals  $110 \times 65$  mm, margins smooth, tips straight. Lvs  $14\overline{5} \times 10$  mm. Stems 0.9 m, green, with up to 3 fls.

Published in: KAVB Registraties 2017: 11 (2018)

#### 'Nonsens' VI(b/-)

Parentage unknown Tepals mainly white, shading straw-yellow in centre. Nectaries black. Stems 1.4 m. June. Published in: Otroshko (1991): 28 Original script: Нонсенс. Epithet means "nonsense" in Russian.

## 'Northern Carillon' VIII(b-c/a OT) AMENDED ENTRY

Triploid.

Published in: *ILR 1982 16th Suppt* (1998): 30 Some growers have argued that this cultivar and 'Silk Road' are the same plant.

## 'November Rain' VIII(a/b OA)

Parentage unknown; chance seedling REG: Lily Company B.V., 2017
Inside of tepals strong purplish pink (55B); throat strong red (53B). Outside of tepals deep pink (52C); midribs deep red (53A). Spots moderately numerous, dark red (187B), small circles or ellipses spread widely

dark red (187B), small circles or ellipses spread widely across basal two-fifths of each tepal; papillae deep pink (51B); nectaries strong red (53B), semi-open; filaments vivid red (45C); pollen dark red (187A); stigma greenish grey (188A). Fls 175 mm wide, slightly scented; tepals 90 × 48 mm, margins slightly ruffled, tips slightly recurved. Lvs 70 × 8 mm, scattered, moderate olive-green (137B) above. Stems 1.1 m (under glass), deep yellowish green (141A), with up to 8 fls. (average 4). Early (May-June). Very hardy.

## 'Nudol' I(a/b)

Symfonieta Group × 'Nachalo' Tepals mainly yellow, with reddish halo in centre. Spots absent; pollen pale brown. Tepals 75 × 41 mm.

Late June. Published in: Otroshko (1991): 28 Original script: Нудоль. Epithet is name of a Russian missile system.

#### 'Obvio' VIII(a-b/b LA)

Seedling BW 01-038 × seedling W 02-001 **REG**: Vletter en den Haan Beheer B.V., 2016 Inside of tepals mainly greenish white (155C), creamier on opening. Outside of outer tepals mainly yellowish white (155B), shading to strong yellowgreen (145A) at base. Outside of inner tepals mainly yellowish white (NN155A), shading to strong yellowgreen (145A) at base; midribs pale yellow-green (155A). Spots and papillae absent; nectaries strong yellow-green (145D) hairs; pollen moderate reddish brown (175A); stigma brilliant yellow-green (150B). Fls 270 mm wide; tepals 130 × 60 mm, margins smooth, tips slightly recurved. Lvs 215 × 25 mm. Stems 1.15 m, green, with up to 6 fls.

Published in: KAVB Registraties 2016: 10 (2017) The epithet, being a Latin word (meaning "I meet"), would normally not be accepted (ICNCP, 2016: Art. 21.11) ... but it is known to be in use for a car model, so has been accepted (*ibid*. Art. 21.12).

#### 'Oh Ramona' II(b/b)

Chance seedling

**REG**: I.R. Evans, 2018

Inside of tepals opening heavily suffused vivid purple (81B), with light yellow (15D) ground showing in throat, as haloes around spots and as very narrow margins; yellower with age; midvein 15D from mouth of nectary to about halfway up tepal. Outside of tepals similar but with fewer spots and purplish pink midribs. Spots moderately numerous, deep purple (83B), from tiny to moderately large circles, mostly set in a halo, in groups mainly across basal half of each tepal above throat but a few along distal margins; papillae absent; nectaries light yellow (15D), semi-open; filaments whitish at base, tinged red-purple towards top; pollen light yellow (20B); stigma strong purple

(N81B). Tepal margins smooth, tips slightly recurved. Stems green with purple markings. Hardy to USDA zones 2–3.

The title of a popular song, the epithet also honours Ramona Titus, owner of Faraway Flowers nursery, Maine.

#### 'One Love' VII(a/b)

REG: G.A. Verdegaal & Zonen Export B.V., 2016 Tepals predominantly deep red (60A) to strong purplish red (60B). Spots relatively numerous, purplered, small circles, spread widely across basal half of each tepal; papillae relatively numerous, pinkish or purplish red; pollen orange-brown; stigma purple. Buds mainly purplish red, sometimes pale green or white near base, and with greenish-white midribs. Tepals of medium length to long and of narrow to medium width, margins slightly ruffled (inner) or ruffled to strongly ruffled (outer), tips slightly recurved. Lvs of medium length to long, and of narrow to medium width, dark green. Stems 0.9–1.1 m, green, with up to 6 fls.
Published in: KAVB Registraties 2016: 10 (2017)

#### 'Oracle' VIII(a/b OT)

REG: Van der Marel Lelie B.V., 2017 Tepals mainly white (NN155D); midribs strong yellow-green (144B) at base and top, light yellow-green (150D) between on outer tepals and brilliant yellow-green (150C) between on inner. Spots and papillae absent; nectaries strong yellow-green (144A); pollen dark red (187A); stigma greyish yellow-green (194B). Fls 240–320 mm wide; tepals 160 × 80 mm, margins ruffled, tips recurved. Lvs 220 × 35 mm, dark green. Stems 1–1.1 m, dark green, with up to 3 fls. Published in: *KAVB Registraties 2017*: 11 (2018), with image p.10

## 'Orange Joy' I(a-b/b) AMENDED ENTRY REG: G.A. Verdegaal & Zonen B.V., 2018

## 'Orange Kortowo' I(a/c)

'Pantera' × 'Bornim'

**REG**: University of Warmia and Mazury, Olsztyn, 2016 Inside of inner tepals strong reddish orange (31A) to vivid reddish orange (34A), shading to moderate red (N34C) to strong red (46A) beside nectaries. Inside of outer tepals dark red (187A), shading to vivid yellowish pink (28A) towards tip and to moderate red (47A) beside nectaries; basal margins strong reddish orange (42B). Outside of outer tepals moderate yellow-green (147B), shading to greyish brown (166A) at base. Outside of inner tepals predominantly moderate red (179A), shading to strong yellowish pink (35C) towards base; midribs dark red (183A) at base, shading to brownish orange (166C, then N167B near top). Spots numerous, mainly dark red (187A) [but deep red (185A) in distal half, dark greyish reddish brown (200A) in throat], varying from small ellipses in throat to moderately large ellipses distally, in more or less radiating lines spread widely across basal twothirds of each tepal; papillae absent; nectaries strong orange (N25A) [inner tepals] to strong reddish orange (31A) tipped N25A [outer], semi-open; filaments moderate orange (170D) at base, shading to deep red (60A); pollen vivid yellowish pink (28A); ovary strong yellow-green (144A); style moderate red (180B at base, shading to 180A); stigma dark purplish red (N79A). Fls 127 mm wide; tepals 102 × 27.5 mm, margins slightly ruffled, tips recurved to strongly recurved. Lvs 92 × 12 mm, scattered, moderate olive-green (146A) above, moderate yellow-green (146C) below. Stems 1 m, dark greyish reddish brown (200A), with up to 12 fls. (average 10). From mid-July. Hardy.

## 'Orange Windmill' I(a/b)

dauricum × 'Brunello'

REG: College of Horticulture, Shenyang Agricultural University, Liaoning, PR China, 2018 Inside of tepals vivid yellowish pink (28A); throat strong orange (N25C). Outside of tepals vivid orange (28B); midribs brilliant orange (29A). Brushmarks light orange (28D); spots moderately numerous, dark red (187Å), small ellipses spread widely across brushmarks at base of each inner tepal (but few on outer tepals), some on raised bases; papillae few, strong orange (N25B); nectaries moderate yellow-green (148A), closed, with slightly frosted ridges; filaments strong yellowish pink (37Å); pollen moderate red (N34Å); stigma strong reddish orange (31A). Fls 139 mm wide, not scented; tepals 82 × 41 mm, margins smooth to slightly ruffled (outer tepals) or slightly ruffled (inner), tips straight or very slightly recurved. Lvs 90 × 12 mm, scattered, strong yellow-green (143A). Stems 0.8 m, dark red (187C), with up to 9 fls (average 7). Early June. Strongly hardy. Triploid.

## Oriental Groep

A term first used in *KAVB Registraties 2004-2005*: 10 (2005), apparently erroneously denoting Division VII in the horticultural classification, but not described and therefore deemed not to have been established (ICNCP, 2016: Art. 27.1).

## Orient Delight I(c/c-d) grp

wardii × lijiangense

REG: N. Jordan, 2018

Tepals range from red-orange to pale yellow. Spots usually numerous, small, reasonably densely clustered along tepal margins; styles slender and very long, often exceeding stamens. Fls pendent, on long, slender pedicels; tepal margins usually smooth and tips strongly recurved.

Seedlings from original cross developed using embryo culture.

## 'Ostozhenka' VIII(a/-)

'Metro' × 'Ambra-al'fa'

Tepals mainly dark cherry, with specks on yellow centre. Fls 130 mm wide. Stems 1.6 m. Late June. Published in: Otroshko (1991): 30 Original script: Остоженка. Epithet is name of a famous Moscow street.

## OT-hybrids Groep

A term first used in *KAVB Registraties 2010-2011*: 7 (2012), apparently erroneously denoting Division VIII (OT hybrids) in the horticultural classification, but not described and therefore deemed not to have been established (ICNCP, 2016: Art. 27.1).

Overige Groep

A term first used in *KAVB Registraties* 2004-2005: 10 (2005), apparently erroneously denoting hybrids in Division VIII in the horticultural classification not ascribed to other groups, but not described and therefore deemed not to have been established (ICNCP, 2016: Art. 27.1). Epithet means "Others" in Dutch.

## 'Ozhidanie' I(a/-)

Seedling 80-05 × 'Iolanta'

Tepals mainly milky pink, paler along margins. Spots few, black; nectaries pale yellow; pollen chocolate. Tepals 88 × 34 mm, tips slightly recurved. Published in: Otroshko (1991): 29 Original script: Ожидание. Epithet means "anticipation" or "expectation" in Russian. Misspelling: 'Ozhidanije'

## 'Ozhidanije' I

Mis-spelling of 'Ozhidanie'

## 'Palatino' VIII(a-b/b LA)

REG: World Breeding B.V., 2017

Inside of tepals mainly brilliant greenish yellow (4A), shading to vivid yellow (12A) in basal area and to vivid yellow (14A) along margins and near tip. Outside of tepals mainly vivid yellow (14A). Spots and papillae absent; nectaries green; pollen dark brown; stigma yellow. Buds mainly yellow-green. Fls 190 mm wide; tepals of medium length and of medium width to broad, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width. Stems up to 1.4 m, green with few if any darker markings, with 3-5 fls. Early. Published in: KAVB Registraties 2017: 11 (2018), with image p.10

## 'Palena' [adopted in the Netherlands] VIII(a-b/b LA)

Inside of tepals mainly moderate purplish red (186B) on paler ground, with large, pale yellowish pink (159D) basal patch [ageing whiter] and creamy green beside midveins. Outside of inner tepals predominantly moderate purplish red (186A-186B). Spots few, purple-red; papillae absent; nectaries green; pollen dark brown; stigma purple. Buds mainly purple-red. Fls 210 mm wide; tepals of short to medium length and of medium width, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of medium length and width. Stems 1.15-1.4 m, green, with up to 5 fls. Early to mid-season. Published in: *KAVB Registraties 2018*: 13 (2019) Registration was refused in 2018 because this epithet was deemed too similar to 'Alena', an Asiatic registered by Jošt in 1983 (ICNCP, 2016: Art. 21.23). However, by virtue of the grant of Dutch PBR 41303, it must be recognized as an adopted epithet within areas under Dutch jurisdiction (*ibid.* Art. 11.3).

## 'Paradise' (Shiozawa)

Application 27453 for Japanese PBR, submitted in 2012 for an unregistered and undescribed cultivar with this epithet, was withdrawn before completion. The epithet is not known to have been established (ICNCP, 2016: Art. 27.6), but is listed here to indicate that a (second) cultivar with this name has possibly been in circulation. If so, this could cause potential confusion with Johnson's Asiatic cultivar with the same epithet, registered by Wadekamper in 1981 - to avoid which it is recommended the breeder's name be added in parentheses whenever this epithet is cited (ICNCP, 2016: Art. 30.5). Further details are being sought.

#### 'Parcha' I

Unregistered cultivar cited as seed parent of 'Parcholla'; further details are being sought. Original script: Парча.

## 'Parcholla' I(a/c)

'Parcha' × 'Ubrus'

REG: A.V. Otroshko, 2018

Tepals apricot; midribs brownish. Spots small, brown, in basal one-quarter; nectaries yellow, closed; pollen red; stigma violet. Fls 120 mm wide; tepals 69 × 28 mm, margins ruffled, tips recurved. Lvs scattered, 108 × 12 mm, glossy green. Stems 0.7 m, green, with c.8 fls. Mid-June. Published in: Otroshko (2016), v.4: 27, illustrated but not described

External images: Otroshko (2016), v.4: 27

Original script: Парчолла. Epithet is a fantasy name.

## 'Parkida' I(a/d)

'Gardarika' × 'Start'

REG: A.V. Otroshko, 2018

Inside of tepals dark red, outside reddish with green midribs. Spots absent; nectaries red, closed; pollen dark red; style pale red; stigma red. Fls 80 mm wide; tepals  $62 \times 32$  mm, tips strongly recurved. Lvs  $48 \times 8$  mm, pale green. Stem 0.8 m, green, with up to 4 fls in a compact, pyramidal infl. Very early: mid-June. External images: Otroshko (2016), v.3: 3 Original script: Паркида. Name of planet from science-fiction book.

## 'Patrisiia' I(a/-)

'Metro' × 'Rosita'

Tepals mainly silver-pink. Spots black, in centre; pollen red. Fls 120 mm wide; tepals slightly recurved. Stems 1.1 m. Late June. Published in: Otroshko (1991): 31 Original script: Патрисия. Rejected epithet (ICNCP, 2016: Art. 21.23), being too similar to Strasser's Asiatic 'Patrizia'. Epithet is alternative spelling of female given name Patricia.

#### 'Pchjolka' II

Equivalent epithet for 'Pchelka'

## 'Pearl Frances' I(b/b-c)

Parentage unknown; chance seedling **REG**: Lily Company B.V., 2017
Inside of tepals predominantly yellowish white (155B), light yellow-green (142C) in throat beside nectaries. Outside of tepals pale yellow-green (157C); midribs greyish red (182B) at base, shading to green above. Spots and papillae absent; nectaries light yellow-green (142C), slightly frosted, semi-open; filaments light yellow-green (150D); pollen strong orange-yellow (22A); stigma greyish red (182B). Fls 180 mm wide, not scented; tepals 80 × 50 mm, margins smooth, tips slightly recurved. Lvs 90 × 15 mm, scattered, strong yellowish green (141C) above. Stems 0.7 m, strong yellow-green (143C), with up to 10 fls. (average 6). Early to mid-season (May-June). Very hardy.

## 'Pearl White' I(b/b-c)

Tepals mainly ivory-white; inside olive-green beside base, and pale yellow around top, of nectaries; outside tinged purple beside midribs (at least when young), midribs tinged green and/or purple. Brushmarks very faint pale yellow; spots and papillae absent; nectaries green, closed, ridges slightly white-frosted; filaments greenish white; pollen bright orange; stigma purple. Fls stellate; tepals overlapping one-quarter, of narrow (outer tepals) to medium (inner) width, margins smooth or very slightly ruffled, tips slightly recurved; pedicels long but strong. Stems 1.2 m, green with darker markings, with up to 10 or more fls. Mid-season. Tetraploid.

# **'Pechjora' REVISED ENTRY** Mis-spelling of 'Pechora'

'Pechora' I(c/c)

Hybrid involving *lankongense* **REG**: A.V. Otroshko, 1991

Fls soft old rose-pink with large spots. Fls 130 mm wide, scented; pedicels long, arching. Stems 1 m. July. Published in: Otroshko (1991): 31, as Πενιορα 'Petchora'; *ILR 1982 10th Supplement* (1992): 18, as 'Pechjora' External images: Otroshko (2016), v.4: 82 (where classified as VIIIc/c)

Original script: Печора. Registered as 'Pechjora' in 1991. However, that was a mis-transliteration of Печора and has now been corrected in accordance with the ALA-LC Romanization rules (ICNCP, 2016: Rec. 33A.1). Mis-spellings: 'Pechjora'; 'Petchora'.

#### 'Pendleton' VII(a/b)

Parentage known but not provided by Registrant **REG**: Vletter en den Haan B.V., 2018
Inside of tepals mainly strong purplish red (60B-60C) [ageing bluer], pale yellow-green (155A) in basal area; margins and top strong purplish red (60C). Outside of inner tepals mainly strong purplish red (64B) on pale ground. Spots purple-red; papillae absent; nectaries green, edged yellow; pollen orangebrown; stigma grey-green. Buds mainly purplish red. Fls scented; tepals of short to medium length and of medium width, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of short to medium length and broad. Stems 0.65 m, green with moderate dark markings, with up to 5 fls. Mid-season. Published in: *KAVB Registraties 2018*: 14 (2019)

## 'Peninsula' VII(a/b)

Parentage known but not disclosed by registrant **REG**: G.A. Verdegaal & Zonen Export B.V., 2016 Tepals predominantly light purple (75B) to very light purple (75C), with white, triangular patch at base around nectaries; midribs yellow-green. Spots and papillae white and purple; nectaries green, edged yellowish green; pollen orange-brown; stigma purple. Tepals of medium width to broad, margins ruffled, tips slightly recurved. Lvs of medium length to long, and of narrow to medium width, dark green. Stems with about 8 fls.

#### 'Perfect Joy' I(a/b)

REG: G.A. Verdegaal & Zn B.V., 2018 Inside of inner tepals mainly strong purplish red (59D), with large greenish white (155C) patch at base forming central halo and shading to moderate purplish red (59C) in throat and towards margins; margins closely spotted dark red (59A). Inside of outer tepals mainly moderate purplish red (58A), with pale yellow-green (155A) patch at base and shading to dark red (59A) at top. Outside of outer tepals very pale purple (69B), shading to dark purplish pink (186C) towards top; midribs strong yellowish green (N144A), shading to strong yellowgreen (144A) at top. Outside of inner tepals moderate purplish pink (mainly 186D, shading to 186A towards margins); midribs white (NN155B) at base, shading above to dark purplish pink (186C), then strong yellowish green (N144A) at top. Spots relatively few, dark red (187A), small ellipses in basal half of patch dark red; papillae white with 187A tips; nectaries dark purplish pink (186C), white at mouth, semi-open; pollen moderate orange (167B); stigma greyish red (182B). Fls 150 mm wide; tepals  $85 \times 40$  mm, margins smooth or slightly ruffled, tips slightly recurved. Lvs  $150 \times 13$  mm, dark green. Stems 0.45-0.6 m, pale green, with up to 6 fls. Early to mid-season. Published in: KAVB Registraties 2017: 11 (2018) Submitted for Chelsea Plant of the Year 2016.

# 'Persei' I(a/-) CORRECTED ENTRY Syn. of 'Persianka'.

Equivalent epithet: 'Persej'

### **'Persej' I** Syn. of 'Persianka'

registration.

## 'Persianka' I(a/-) REVISED ENTRY

'Rozovaia Prima' × 'Connecticut King' REG: A.V. Otroshko, 1994 Syn. 'Perseï'; 'Persej' Tepals soft pink with cream centre. Spots few, tiny; pollen pale brown. Stems 0.9 m. July. Published in: Otroshko (1991): 31, as 'Perseï'; *ILR* 1982 13th Supplement (1995): 32 Originally named 'Perseï' (Персей) [equivalent epithet 'Persej']; epithet changed to 'Persianka' for

## 'Petacas' VIII(a/b OT)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2016 Inside of tepals mainly white (inner NN155C, outer NN155B); throat NN155C, light yellow-green (145B) beside nectaries. Outside of outer tepals mainly white (NN155B), shading to light yellow-green (145B) in basal half and turning paler towards margins to pinkish white (N155C); midribs strong yellow-green (144a) in basal half, pale yellow-green (4D) in distal half, tinged light yellow-green (154D) at top. Outside of inner tepals mainly white (NN155C), shading to light yellow-green (145B) beside midribs at base; midribs strong yellow-green (145A) in basal onethird, shading to yellowish white (NN155A). Spots absent; papillae very few, white (NN155C) tipped brown-purple; nectaries strong yellow-green (144B); pollen strong orange (24A); stigma greyish yellowgreen (148C). Fls 230 mm wide; tepals  $140 \times 80$  mm, margins smooth, tips recurved. Lvs 150 × 55 mm, dark green. Stems I m, green with darker markings at base, with 1–2 fls.

Published in: KAVB Registraties 2016: 10 (2017)

#### 'Petchora'

Mis-spelling of 'Pechora'

#### 'Petrolia' VII(a/b)

REG: Mak Breeding Rights B.V., 2017 Inside of tepals, and outside of inner tepals predominantly, dark red (187B-187C). Spots and papillae few, purple-red; nectaries yellowish green; pollen orange-brown; stigma purple. Tepals of medium width to broad, margins slightly ruffled, tips recurved to strongly recurved. Lvs green. Stems 1.05 m, green, with up to 8 fls.

#### 'Pink Bouquet' (Verdegaal) VII(a/b)

Inside of tepals mainly rose-pink, with very narrow, pale pink margins. Spots relatively few, small ellipses scattered in throat and to either side of nectaries; papillae absent; nectaries green, broadly edged yellow; pollen red-brown; stigma white. Tepals of narrow to medium width, margins very slightly ruffled, tips straight or very slightly recurved. Lvs dark green. Stems <0.9 m, with up to 7 fls. Winter-flowering. Rejected epithet (ICNCP, 2016: Art. 30.1). Care must be taken not to confuse this with the Oriental lily registered by Strahm in 1981, which remains the accepted use (*ibid*. Art. 11.1). It is recommended the introducer's name be added in parentheses whenever this particular cultivar is intended, to minimize potential confusion (*ibid*. Art. 30.5).

'Pink Flight' I(c/b-c)

REG: Lily Company B.V., 2016

Inside of inner tepals mainly strong pink (54C) to vivid red (52A), tinged moderate yellow (163C) above nectaries and at tip; midveins greyish purplish red (N77D); throat moderate purplish red (185C). Inside of outer tepals mainly strong purplish red (54A), shading towards margins to strong purplish pink (55B) then strong orange-yellow (163B). Outside of tepals mainly deep pink (185D); outer tepals shading to moderate olive-green (146A) at base, to moderate

purplish red (58A) at basal margins and towards tip, to moderate red (179B) along distal margins, and to strong yellow-green (143B) at tip; inner tepals shading to strong yellow-green (143B) to greenish white (157D) at base, and to moderate red towards margins (182A) and along basal margins (185B). Spots few, dark red (187C); papillae absent; nectaries strong yellow-green (143A); pollen brownish orange (N170A); stigma dark red (59A). Fls 180 mm wide; tepals 95 × 45 mm, margins smooth, tips slightly recurved. Lvs 130 × 20 mm. Stems 1.05 m, green with darker markings, with up to 10 fls. Published in: *KAVB Registraties 2016*: 10 (2017)

'Planet Hollywood' VIII(a-b/b LA)

Parentage known to breeder but not disclosed **REG**: Testcentrum voor Siergewassen B.V., 2017 Inside of tepals mainly dark red (187B-187C), shading to deep purplish red (187D) in basal area; ageing bluer. Outside of tepals mainly dark red (187C) to deep purplish red (187D). Spots and papillae few, purplered; nectaries green; pollen pale brown; stigma purple. Buds mainly purple-red. Tepals of medium length and of medium width to broad, margins slightly ruffled, tips slightly recurved. Lvs of medium length to long, and of medium width. Stems 1.35 m, green with darker markings, with 3–5 fls. Early. Published in: *KAVB Registraties 2017*: 11 (2018), with image

## 'Pliumazh' I(a/-)

'Zolotinka' × 'Fobos'

Tepals dark cherry. Nectaries white; pollen chocolate. Fls 110 mm wide; tepals straight, 65 × 37 mm. Stems 1.1 m. Late June.

Published in: Otroshko (1991): 32

Original script: Плюмаж. Epithet means "feather" in Russian. Mis-spelling: 'Pljumazg'.

# **'Pljumazg' I**Mis-spelling of 'Pliumazh'

'Ploypan' VII(a/-)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2016 Inside of inner tepals mainly moderate purplish pink (62B); throat pinkish white (N155B). Inside of outer tepals mainly light purplish pink (62C); midveins moderate purplish pink (62B) in distal half. Outside of outer tepals mainly strong purplish pink (63C), shading to strong yellow-green (144A) beside midribs at base; midribs light yellow-green (150D) at base, shading to strong yellow-green (144A) at top. Outside of inner tepals mainly light purplish pink (62C), pinkish white (N155B) at base and tip; midribs strong yellow-green (144C) at base, pinkish white (N155B) midway. Spots and papillae few, strong purplish red (60C); nectaries strong yellow-green (144B), edged vivid yellow (12A); stamens and pistils tepaloid. Fls 150 mm wide, strongly double; tepals  $75 \times 30$  mm, margins ruffled, tips recurved. Lvs 140 × 40 mm. Stems 1.1 m, green with some darker markings, with

Published in: *KAVB Registraties 2016*: 10 (2017), with image

53

## 'Plume' VIII(a/b OA)

'Prato' × 'Siberia'

REG: Liaoning Academy of Agricultural Sciences, 2018 Tepals orange. Spots relatively few, dark red, small ellipses, mainly spread across basal one-quarter of inner tepals (very few on outer); papillae absent; nectaries orange, semi-open; filaments orange; pollen reddish brown; stigma reddish brown. Fls 185 mm wide, not scented; tepals 95 × 34 mm, margins smooth (or very slightly ruffled), tips straight. Lvs 130 × 28 mm, scattered. Stems 1 m (under glass), green, with up to 6 fls (average 3). Early. Original script: 金辉.

'Polina' (Michurin Institute) I(-/b-c) AMENDED ENTRY H: I.V. Michurin All-Russian Scientific Research Institute of Horticulture, pre- 1985 I: OJSC AgroIndustrial Society, Taitsy, Leningrad, c.1985

'Polina' (OJSC) I(-/b-c) REVISED ENTRY See 'Polina' (Michurin Institute)

'Pomonte' VIII(a/b LA) REG: World Breeding B.V., 2017

Tepals strong orange (mainly N25B; inside of tepals shading to N25C in basal area and to N25A-N25B along margins and in distal area). Spots absent; papillae few, orange; nectaries orange-green; pollen red-brown; stigma orange. Buds mainly orange. Fls 230 mm wide; tepals of short to medium length and of medium width, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width. Stems up to 1.2 m, green with moderate darker markings, with 2–8 fls. Very early. Published in: *KAVB Registraties 2017*: 11 (2018)

'Positano' (Div. I) I(a/b) AMENDED ENTRY Published in: ILR 1982 17th Suppt (1999): 46
Beware potential confusion with the Div. VIII (LA) hybrid also raised by Vletter en den Haan and given the same epithet in 2016. The use of the epithet for this Asiatic cultivar remains accepted (ICNCP, 2016: Art. 11.1 & 11.4), though in geographical areas under EU jurisdiction the LA's adopted re-use of the epithet takes priority through PBR (ibid. Art. 11.3). It is recommended the Division be added whenever this epithet is cited, to minimize any confusion (ibid. Art. 30.5).

## 'Positano' (Div. VIII LA) [adopted in EU] VIII(a-b/b LA)

Seedling OR 04-054 × seedling BJ4 08-011 Inside of tepals mainly vivid reddish orange (N30C) to vivid orange (N30D); inside basal area, and outside of inner tepals, predominantly N30D. Spots few or very few, purple-red; papillae absent; nectaries green; pollen dark brown; stigma orange-pink. Buds mainly orange-green. Tepals of short to medium length and of medium width to broad, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of narrow to medium width. Stems 1.35 m, green, with 7–8 fls. Early to mid-season. Published in: *KAVB Registraties 2018*: 14 (2019) Beware potential confusion with the Asiatic lily

granted Dutch PBR in 1989 which was also bred by Vletter en den Haan and registered by them with the ICRA in 1997; that earlier use of this epithet remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). This, later, Div. VIII (LA) lily having been granted EU PBR (48615) in 2018, its epithet became adopted in geographical areas under EU jurisdiction (*ibid*. Art. 11.3 & 31.2); elsewhere, unless granted additional PBR, that re-use should be rejected (*ibid*. Art. 30.1). It is recommended the Division be cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid*. Art. 30.5).

#### 'Praiano' VII(a/b)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2016 Inside of inner tepals mainly deep purplish pink (68A), shading to very light purple (75C) along distal margins and white (NN155B) at tip; midveins strong purplish red (63B); throat white (NN155C). Inside of outer tepals mainly strong purplish red (63B), shading to deep purplish pink (N66D-68A towards margins, N66C along margins), and white (NN155B) at tip. Outside of outer tepals mainly moderate purplish red (186B) to dark purplish pink (186C), with yellowish white (NN155A) beside midribs at base; midribs strong yellow-green (143A at base and top, shading between to 145A then 144A), with white (NN155C) at tip. Outside of inner tepals mainly dark purplish pink (186C) to moderate purplish pink (186D), with yellowish white (NN155A) beside midribs at base, and shading to very pale purple (69C) at tip; midribs strong yellow-green (144A) at base, shading to light yellowgreen (145B), then strong yellow-green (145A), then strong purplish red (63B) at top. Spots deep purplish red (61A); papillae few, deep purplish pink (68A); nectaries strong yellow-green (144B), edged white (NN155C); pollen moderate reddish orange (N172A); stigma greyish yellow-green (198A). Fls 230 mm wide; tepals  $170 \times 70$  mm, margins ruffled, tips slightly recurved. Lvs 170 × 45 mm, dark green. Stems 0.9 m, green with darker markings, with 1–2 fls. Published in: KAVB Registraties 2016: 10 (2017)

'Pretty Woman Yellow' VIII(a/b OT)
Apparently a synonym for the extremely variable
'Pretty Woman'

**'Pretty Women' VIII(a/b-c OT)** Mis-spelling of 'Pretty Woman'

'Professor Górecki' I(a/c)

'Senhora Alicé' × 'Connecticut King' REG: B. Płoszaj-Witkowska, University of Warmia and Mazury, Olsztyn, 2017
Inside of inner tepals mainly vivid reddish orange (34A), shading to moderate red (N34A) towards base and to strong yellow-green (144A) beside nectaries at base. Inside of outer tepals vivid reddish orange (34A) to strong reddish orange (34C), shading to moderate yellow-green (137C) beside nectaries at base. Base of midveins sometimes tinged strong orange (26A). Outside of outer tepals vivid red (45A), shading to dark red (183B) at base, to strong red (46A) towards margins, and to moderate orange-yellow (165C) at

tip. Outside of inner tepals moderate red (180C); midribs greyish red (182B). Spots few (very few on outer tepals), small, dark purplish grey (N186A) ellipses spread across basal one-fifth of each tepal; papillae few if any, moderate red (180C); nectaries reddish orange, largely open, with slightly frosted ridges; filaments moderate reddish orange (179C) at base, shading to moderate red (181A); pollen strong reddish orange (169A); style strong brown (172A); stigma greyish red (184A). Fls 140 mm wide; tepals  $73 \times 30$  mm, margins smooth to very slightly ruffled, tips straight or slightly recurved. Lvs 112 × 12 mm, scattered, moderate olive-green (146A) above, moderate yellow-green (146B) below. Stems 0.9 m, dark greyish reddish brown (200A), with up to 14 fls (average 12). Hardy.

Named after a Polish researcher working with bulbs and/or lilies.

## 'Professor Mynett' I(a/b)

Controlled crossing between unspecified seedlings **REG**: University of Warmia and Mazury, Olsztyn, 2017 Inside of tepals mainly vivid yellow (9A), with very narrow, moderate red (N34A), basal margin on inner tepals; throat strong yellow-green (N144D) (inner tepals) to strong yellow-green (144B) (outer). Outside of outer tepals brilliant yellow (7A), shading to greyish brown (166A) at tip; midribs strong yellowgreen (144A) at base, shading to moderate reddish brown (166B). Outside of inner tepals brilliant greenish yellow (6A); midribs moderate yellow-green (143D) at base, shading to light reddish brown (177B). Spots relatively few, moderate red (N34A) to strong reddish orange (N34B), as tiny circles or ellipses spread in narrow band above throat on inner tepals (very few on outer), where atop low, brilliant greenish yellow (1B) ridges, giving spots slight halo; papillae very few, also on 1B ridges, sometimes tinged pale green; nectaries moderate olive-green (137A), semi-open, with light greenish yellow (1C) ridges sometimes tinged pale green; filaments light greenish yellow (4C), shading to brilliant greenish yellow (4A); pollen strong orange-yellow (N25D); style strong yellowish green (N144A); stigma strong orangeyellow (163B). Fls 140 mm wide; tepals narrowly ovate (inner; 106 × 36 mm) or narrowly elliptic (outer), margins slightly ruffled, tips straight (inner tepals) or slightly recurved (outer). Lvs 141 × 9 mm, scattered, moderate olive-green (N137C) above, moderate yellow-green (138B) below. Stems 1.4 m, dark greyish reddish brown (200A), with up to 14 fls (average 12). Late June. Hardy. Named after a Polish researcher working with bulbs

'Purple Dream' I(a/b)

and/or lilies.

Chance seedling; parentage unknown **REG**: Lily Company B.V., 2018
Tepals predominantly strong pink (52D); throat dark red (187A); midribs dark red (183A). Spots numerous, dark red (187A), coalescing to form Tango-style ring above throat but with outlying stippling towards margins in basal one-half of each tepal; papillae absent; nectaries pale pink (49D), semi-open; filaments

moderate purplish pink (54D); pollen moderate reddish brown (176B); stigma dark red (187A). Fls 160 mm wide, not scented; tepals  $85 \times 48$  mm, margins smooth, tips straight or very slightly recurved. Lvs  $75 \times 15$  mm, scattered, strong yellow-green (143B). Stems 0.75 m, with up to 9 fls (average 5). Early to mid-season. Strongly hardy.

## 'Purple Ozelot' II(c/d)

Chance seedling

**REG**: I.R. Evans, 2018

Tepals, including throat, predominantly very light purple (76B); midribs darker. Spots numerous inside (with few near margins outside), strong violet (94A), varying from tiny circles to moderately large ellipses, widely spread across each tepal; papillae absent; nectaries pink-purple, semi-open, ridges slightly frosted; filaments light purple (N82C), paler towards top; pollen moderate orange-yellow (168D); stigma light violet (93D). Fls 65 mm wide, slightly scented; tepals 31 × 12 mm, margins slightly ruffled, tips strongly recurved. Lvs whorled, 170 × 44 mm. Stems 1.2 m, green, heavily marked with purplebrown stippling, with average 20 fls. Early. Hardy to USDA zone 2.

Runner-up as 'Best in Show' at NALS Show in St Louis, 2017. "Ozelot" is German for ocelot (Leopardus pardalis).

## 'Qiuyun' I(a/b-c)

'Tiny Ghost' × 'Tiny Todd'

REG: Beijing Forestry University, 2017 Tepals predominantly strong purplish pink (62A); throat dark red (59A); midribs yellow-green. Spots numerous, dark red (59A), coalescing (Tango-style) in basal half of each tepal to form dense, irregular patch, thinner along margins but extending beyond halfway near margins; papillae absent; nectaries dark red (59A), open, with strongly frosted ridges; filaments strong purplish pink (62Å); pollen vivid orange-yellow (21A); stigma strong greenish yellow (153B). Fls 140–150 mm wide, not scented; tepals  $75-80 \times 49-50$  mm, overlapping half, margins slightly ruffled, tips slightly recurved to recurved. Lvs 56-60 × 11-13 mm, scattered, moderate olive-green (137B). Stems 0.2 m, 137B, without bulbils but with up to 5 fls (average 5). Mid-season. Hardy. Triploid (derived from 2n gametes crossed following colchicine treatment). Epithet means "autumn cloud" in Chinese.

## 'Queen of the Night' I(a/b)

'Black Jack' × unknown

REG: Laan Flora Facilities B.V., 2016 Inside of tepals mainly dark red (187A) to dark greyish purple (202A), 187A at tip. Outside of inner tepals mainly dark red (187A). Spots and papillae absent; nectaries green, edged purple-red; pollen orange; stigma orange. Bud mainly purple. Fls 160 mm wide; tepals short and of narrow to medium width, margins smooth to slightly ruffled, tips slightly recurved. Lvs of medium length to long, and of medium width. Stems up to 1.3 m, green with strong darker markings, with up to 4 fls. Early. Published in: KAVB Registraties 2016: 11 (2017)

## 'Qwerty' II(c/c)

An unregistered lily with this epithet was exhibited at the NALS 2009 Show, where it gained the Fred Tarlton award; further details are being sought. External images: *NALS QB* 63, 3 (Sep 2009): centrefold

#### 'Red Dawn' VII(a-b/b)

Parentage known but not disclosed by registrant **REG**: Testcentrum voor Siergewassen B.V., 2016 Inside of tepals predominantly deep red (53A), shading to deep red (60A) to strong purplish red (60B) towards margins and base; base white, flushed green. Outside of inner tepals mainly strong purplish red (60B-60C). Spots and papillae few to very few, purplered; nectaries green, pale yellow at base; pollen orangebrown; stigma grey-green. Buds mainly purple-red. Tepals long and broad to very broad, margins slightly ruffled to ruffled, tips recurved. Lvs of medium length, and broad. Stems 1.4 m, green with some darker markings, with up to 5 fls. Mid-season to late. Published in: *KAVB Registraties 2016*: 11 (2017)

## 'Red Fluorescence' I(a/b) 'Black Out' × 'Tiny Skyline'

REG: Floricultural Research Institute, Liaoning Academy of Agricultural Sciences, 2018
Tepals, including throat, predominantly orange-red, shading paler along inside margins. Very faint, reddish black brushmark in basal one-third of each tepal; spots very few to few, small, blackish circles or ellipses in throat or slightly above throat; papillae absent; nectaries dark red, semi-open, ridges strongly white-frosted; filaments yellow at base, shading to orange-red; pollen orange; stigma purple. Fls 152 mm wide, not scented; tepals 95 × 46 mm, margins smooth, tips slightly recurved. Lvs 88 × 13 mm, scattered. Stems 0.45 m, green, with up to 5 fls (average 3). Mid-season. Strongly hardy. Original script: 红色荧光.

#### 'Redford' VIII(a/b OT)

REG: Mak Breeding Rights B.V., 2017 Inside of tepals predominantly dark red (59A), shading slightly darker along midveins; throat showing pale, whitish ground. Spots few, small, dark red circles, mainly inconspicuous against blade but some in throat raised; papillae few, if any; nectaries green, edged yellow; pollen chocolate-brown; stigma very pale purple. Tepals narrow (outer) or of medium width (inner), margins slightly ruffled but also tending to down-curve, tips recurved to strongly recurved. Lvs dark green. Stems 1.15 m, green, with up to 8 fls.

#### 'Red Highland' I(a/b-c)

Parentage unknown; chance seedling **REG**: Lily Company B.V., 2017 Inside of tepals, including throat, strong yellowish pink (43D). Outside of tepals strong reddish orange (42C). Spots and papillae absent; nectaries strong yellowish pink (43D), semi-open; filaments vivid reddish orange (43A); pollen deep yellowish pink (44D); stigma moderate purplish red (185C). Fls 160 mm wide, not scented; tepals  $70\times50$  mm, margins smooth or very slightly ruffled, tips straight or slightly recurved. Lvs  $100\times20$  mm, scattered, strong yellow-green (143C) above. Stems 1.0 m, strong yellow-green (143C), with up to 8 fls. (average 5). Early to mid-season (May-June). Very hardy.

## 'Red Matrix' I(a/b-c)

Sport from 'Matrix'

**REG**: The Originals B.V., 2017

Inside of tepals mainly moderate red (predominantly 180A; outer tepals shading to 181A towards tip); throat moderate reddish orange (179C). Outside of tepals mainly moderate red (179B on outer tepals, 180B on inner), outer tepals shading to moderate yellowish green (138A) at tip; midribs moderate orange-yellow (168D). Spots few, dark red (187A); papillae very few, moderate red (180A); nectaries moderate red (179B); pollen dark red (183A); stigma moderate red (180C). Fls 180 mm wide; tepals  $87 \times 37$  mm, margins smooth, tips slightly recurved. Lvs  $85 \times 30$  mm. Stems 0.4 m, green, with up to 8 fls. Published in: KAVB Registraties 2017: 11 (2018)

# 'Red Mazury' I(a/b)

Chance seedling; parentage unknown REG: B. Płoszaj-Witkowska, University of Warmia and Mazury, Olsztyn, 2016 Inside of inner tepals predominantly dark red (187C, shading to 187B towards margins), shading to moderate red (N34C) towards base; inside of outer tepals moderate red (179A), shading to dark red (187B) towards margins; inside of all tepals with strong orange (N25Å) flare at nectary mouth, and base tinged strong yellowish green (N144A). Outside of outer tepals moderate red (180A), shading to dark red (187B) towards margins; midribs moderate orange (N167C) at base. Outside of inner tepals predominantly dark red (187C, shading to 187A towards margins), tinged strong yellowish pink (35C) near centre; base strong yellow-green (144B) to light yellow-green (144D); midribs moderate orange-yellow (164B). Spots few, dark red (187A), small circles or short streaks widely spread in throat, sometimes set in faint halo; papillae absent; nectaries dark red (187A), semi-open, with very faintly frosted ridges; filaments pale yellow (19C) at base, shading to moderate purplish red (185C) then deep red (185A); pollen vivid reddish orange (N30C); style [vivid yellow (16A)]; stigma light yellow (20B). Fls 105 mm wide; tepals  $86 \times 33$  mm, margins smooth, tips strongly recurved. Lvs 90 × 11 mm, scattered, strong yellowgreen (144A above, 144B below). Stems 0.85 m, moderate olive-green (146A) with dark greyish yellowish brown (N200A) markings, with up to 9 fls (average 7). Late June to early July. Hardy.

## 'Red Shimmer' II(c/c)

Chance seedling

**REG**: I.R. Evans, 2018

Tepals predominantly strong reddish purple (72B), shading to dark purple (83A) towards margins and

light yellowish green (140D) in throat. Spots and papillae absent; nectaries pale purple, semi-open; filaments light yellow-green at base, shading to 72B above; pollen strong orange (169C); stigma light purple (85B). Fls slightly glossy; tepal margins smooth, tips very slightly recurved. Hardy to USDA zones 2–3.

'Reeleeze' VII(a/b)

Tepals predominantly rose-pink; (narrow) margins and throat pinkish white. Spots moderately large, dark red ellipses widely spread across basal two-thirds of each tepal; nectaries greenish yellow; pollen orange-brown; stigma purple. Tepals of short to of medium length and of narrow to medium width, margins ruffled, tips straight. Lvs of short to of medium length, and of medium width, dark green. Stems 0.4–0.5 m, green, with up to 9 fls.

'Renesi' VII(a/b)

REG: World Breeding B.V., 2017
Inside of tepals mainly strong purplish red (67A) to vivid purplish red (67B), shading in distal area to deep purplish pink (67C) then turning paler to almost white towards tip; tepals ageing paler. Outside of inner tepals flushed deep purplish pink (N66D). Spots and papillae purple-red; nectaries green, edged yellow-green; pollen orange-brown; stigma grey-green. Buds mainly pale purple-red. Fls 230 mm wide; tepals of medium length to long and of medium width to broad, margins ruffled, tips slightly recurved to recurved. Lvs long to very long, and broad to very broad. Stems up to 1.25 m, green with moderate darker markings, with 3–6 fls. Early.
Published in: KAVB Registraties 2017: 11 (2018)

#### 'Repultou' I

An unregistered cultivar cited as seed parent of 'Plume'; further details are being sought.

## 'Rezonanz' VIII(a-b/b OT)

**REG**: The Originals B.V., 2017

Tepals moderate purplish red (59C) to strong purplish red (59D), with short, brilliant yellow (12B) flare beside nectaries. Spots and papillae few, purplered; pollen chocolate-brown; stigma pale green. Tepal margins smooth, tips slightly recurved to recurved. Stems green, with up to 6 fls.

#### 'Rochelle Chandhok' II(c/d)

Chance seedling

**REG**: I.R. Evans, 2018

Tepals predominantly light greenish yellow (8C), ageing paler; throat light yellow (15D); midribs yellower than blade. Spots and papillae absent; nectaries light greenish yellow to yellowish cream, mainly open; filaments light yellow-green; pollen vivid orange-yellow (23A); stigma green. Fls 65 mm wide; tepals  $27\times15$  mm, margins smooth, tips strongly recurved. Lvs whorled,  $116\times25$  mm. Stems 0.9 m, pale green, with average 14 fls. Mid-season. Hardy to USDA zone 2. Named after the wife of Vijay Chandhok, NALS

## 'Rokkoko' VIII(a-b/-) AMENDED ENTRY

Published in: Otroshko (1991): 35 Original script: Роккоко. Epithet means "rococo" in Russian

## 'Romance Kitasato' CORRECTED ENTRY

An application, submitted in 2007 by the Kitasato Institute for an unregistered cultivar with this epithet to be awarded Japanese PBR, was rejected in 2011. This epithet should not be regarded as established unless further evidence shows that to be the case (ICNCP, 2016: Art. 27.6). Original script: \$\Pi\sigma\lambda\frac{\pi}{\pi}\rangle\$.

#### 'Romantic Summer' I(b/a)

leichtlinii var. maximowiczii × 'Pollyanna' **REG**: College of Horticulture, Shenyang Agricultural University, Liaoning, PR China, 2018 Inside of tepals vivid orange (28B); throat strong orange (25Å). Outside of tepals light orange (28C); midribs vivid reddish orange (30Å). Brushmarks faint, brilliant orange (29A); spots numerous, dark purplish red (N79A), small to medium-sized ellipses spaced along more or less radiating lines across basal half of each tepal; papillae few, dark purplish grey (N187A); nectaries greyish/moderate olive-green (N137B), closed; filaments light orange (29B); pollen moderate red (N34A); stigma deep red (53A). Fls 103 mm wide, not scented; tepals 82 × 35 mm, margins shallowly but regularly ruffled (almost sinuate), tips strongly recurved. Lvs 79 × 14 mm, scattered, moderate olivegreen (137B). Stems 1.1 m, strong yellow-green (144A), with up to 14 fls (average 10). Mid-season (early July). Strongly hardy. Diploid.

## ROSELILY DALINDA

Trade designation of 'DL111726'

# ROSELILY DEJIMA VII(b/b)

Trade designation of 'DL111935'

#### Roselily Doria

Trade designation of 'DL111808' (also known as ROSELILY DONNA)

#### ROSELILY JUANA VII

Trade designation of 'DL125556' (also known as ROSELILY JUANITA)

## ROSELILY MONICA VII

Trade designation of 'DL112740' (also known as ROSELILY MONIKA)

## ROSELILY SARA VII

Trade designation of 'DL104034' (also known as ROSELILY ZARA)

#### ROSELILY THALISSA VII

Trade designation of 'DL11734'

#### ROSELILY VIOLA VII

Trade designation of 'DL112838' (also known as ROSELILY VANESSA)

Board member and fund-raiser.

#### 'Rosy Comet' VI(a/a)

Inside of tepals mainly white, with large yellow patch in throat and purple veining along margins giving feathered appearance. Outside of outer tepals suffused dark purple over white ground, and white margins; outside of inner tepals with diffuse purple veining (more than inside, but less than outer tepals outside) over a white ground, and yellow patch showing through from inside; all midribs greenish at base, shading to violet-purple. Spots absent; filaments very pale green; pollen orange; top of style dark violet; stigma purple. Fls strongly scented; tepals elliptic (outer) or broadly elliptic (inner), margins smooth, tips slightly recurved. Lvs scattered, broad, dark green, glossy. Stems 1–1.8 m, with 10 or more fls. July.

'Rosy Romance' VII(a-b/b)

REG: G.A. Verdegaal & Zn B.V., 2018 Inside of inner tepals mainly strong purplish red (63A), shading to pale purplish pink (65C) towards tip; margins deep purplish pink (70C); throat white (NN155C). Inside of outer tepals mainly strong purplish red (64C); margins and top yellowish white (N155D); midveins moderate purplish red (58A). Outside of outer tepals mainly deep purplish pink (70C); margins pinkish white (N155B); midribs pale yellow-green (155A) at base, shading to strong greenish yellow (151A) at top. Outside of inner tepals mainly deep purplish pink (70C) with very pale purple (69C) stripes; midribs light yellow-green (150D). Spots deep purplish red (59B); papillae deep purplish pink (70C) and deep purplish red (59B); nectaries strong yellowish green (N144A); pollen moderate reddish brown (175A); stigma greyish yellow-green (194B). Fls 250 mm wide; tepals  $115 \times 50$  mm, margins ruffled, tips slightly recurved. Lvs  $130 \times 40$  mm, dark green. Stems 0.4 m, green, with up to 6 fls. Published in: KAVB Registraties 2017: 11 (2018)

'Royal Mile'

An unregistered cultivar with this epithet was granted Japanese PBR 3928 in 1994; further details are being sought.

#### 'Rozalynn' I(a/b)

Parentage known to breeder but not disclosed **REG**: Q.J. Vink & Zn B.V., 2017 Inside of tepals mainly strong purplish red (63A), with yellowish white (155D) patch above nectary; throat tinged deep yellowish pink (39B). Outside of outer tepals strong purplish red (mainly 63B; margins 63A); midribs white at base, shading greenish towards top, top tinged strong yellow-green (143B). Outside of inner tepals strong purplish red (mainly 63B, shading to 63A towards margins); midribs light yellow-green (145D), shading to strong yellow-green (145A) at top. Spots few, dark purplish red (N79A); papillae absent; nectaries strong yellow-green (144B); pollen deep orange-yellow (163A); stigma moderate yellow (161B). Fls 170 mm wide; tepals  $90 \times 40$  mm, margins slightly ruffled, tips slightly recurved. Lvs 100 × 12 mm, dark green. Stems 0.45 m, green, with up to 7 fls. Published in: KAVB Registraties 2017: 12 (2018), with image p.11

## 'Roza Trusitis' I(a/b-c)

Tepals mainly strong pink; inside with white patch at base of each tepal. Spots absent; nectaries green, edged yellow; pollen absent (?); stigma ridges red-purple. Stems red-brown, with c.9 fls.
External images: NALS OB 66, 2 (June 2012):

#### 'Ruza' I(a/-)

centrefold

'Metro' × 'Vesnianka' (of Kireeva?)

Tepals red. Spots in centre; nectaries yellow, white-frosted. Fls 130 mm wide; tepals 75 × 40 mm. Mid-June.

Published in: Otroshko (1991): 35

Original script: Py3a. Named after a town (and river) west of Moscow.

## 'Saint Albert' II(c/d)

Chance seedling

**REG**: I.R. Evans, 2018

Tepals predominantly strong purplish red (71B), shading darker towards margins; midveins strong pink (48C) from mouth of nectaries to halfway up tepal; midribs broad, 48C. Brushmark light yellowish pink (38D), in throat. Spots and papillae absent; nectaries strong pink (48C), semi-open; filaments yellow-green at base, shading to pinkish white (N155B) then tinged redpurple towards top; pollen deep orange-yellow (163A); stigma strong reddish purple (72B). Fls 86 mm wide, glossy; tepals  $40-42 \times 15$  mm, margins smooth, tips slightly recurved to recurved; pedicels 9 cm long. Lvs whorled,  $135 \times 32$  mm, dark green. Stems 1.2–1.8 m, mid-green with purple-brown markings, with up to 30 (average 15) fls. Mid-season. Hardy to USDA zone 2. Named after the city in Alberta, Canada. Equivalent epithet: 'St Albert'.

#### 'Salinero' I(a/b)

Parentage known to breeder but not disclosed **REG**: Q.J. Vink & Zn B.V., 2017

Inside of inner tepals mainly deep red (185A), shading to moderate red (180A) in distal one-third; margins in basal half dark red (187A); throat dark red (183B). Inside of outer tepals dark red (187A) in basal half, shading to deep red (185A) towards top. Outside of outer tepals mainly moderate red (183C), shading to dark red (187B) towards margins; midribs light olive (152B) at base, shading to dark red (183B), then at top to strong yellowish green (N144A) with strong yellowgreen (144A). Outside of inner tepals moderate red (182A), shading to dark red (183B) towards margins; midribs greyish red (184A). Spots dark greyish purple (N186B); papillae dark red (187B); nectaries deep red (185A), edged dark red (187B); pollen dark reddish orange (172B); stigma dark red (187B). Fls 190 mm wide; tepals 110 × 50 mm, margins slightly ruffled, tips recurved. Lvs 150 × 15 mm. Stems 0.55 m, green with darker markings at top, with up to 9 fls. Published in: KAVB Registraties 2017: 12 (2018)

## 'Saliut' I(b-c/-)

'Connecticut Yankee' × mixed pollen Tepals mainly yellow, tinged brown. Spots few, small. Fls 130 mm wide. Stems 1.1 m, with secondary buds. Mid-July.

Published in: Otroshko (1991): 36
External images: Otroshko (1991): inside front cover
Original script: Салют. Rejected epithet (ICNCP,
2016: Art. 21.23), being too similar to the Asiatic
'Salut' registered by Bischoff Tulleken in 1980.
Equivalent epithet: 'Saljut'.

# **'Saljut' REVISED ENTRY** Equivalent epithet for 'Saliut'

#### 'Salmon Belle' VIII(b/c LA)

'Zanlacoup' × leichtlinii var. maximowiczii **REG**: Beijing Radiation Center, 2017 Inside of tepals predominantly light orange (29B), tinged light yellowish pink (37D) towards tip; throat yellow-green beside nectaries, shading to orange-white towards margins. Outside of tepals predominantly moderate yellowish pink (38B). Spots fairly numerous, dark purple-red, tiny to medium-sized circles spread widely across basal one-third of inner tepals above throat (but very few on outer tepals); papillae few, small, orange-white, sometimes purple-tipped, on ridges in throat; nectaries light orange, semi-open, frosted; filaments yellow-green shading to dark salmon towards top; pollen orange-red; stigma grey-green. Fls 129 mm wide, not scented; tepals 70 × 29 mm, margins smooth, tips straight or very slightly recurved. Lvs 89 × 9 mm, scattered, dark green. Stems 0.7 m, dark green, with no bulbils but up to 6 fls. Mid-season (June). Hardy.

# 'Salut' I(a/-) AMENDED ENTRY Beware potential confusion with Otroshko's yellow Asiatic 'Saliut'.

#### 'Salvo' VII(a-b/b)

Seedling "Marklily 6" × 'Double Surprise' REG: Vletter en den Haan B.V., 2018 Inside of tepals mainly deep purplish pink (73A), over pale ground along margins; central part white (NN155C) tinged deep purplish pink (73A). Outside of inner tepals mainly deep purplish pink (73A) on pale ground. Spots moderately numerous to numerous, purple-red; papillae absent; nectaries pale green; pollen orange-brown; stigma grey-green. Buds mainly pinkish purple-red. Fls double with tepals whorls stacked regularly, strongly scented; tepals of medium length to long and broad to very broad, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of medium length and broad. Stems 0.75–0.9 m, green with moderate dark markings, with 3-4 fls. Early to mid-season. Published in: KAVB Registraties 2018: 14 (2019)

# 'Samba' (Bischoff Tulleken) I(a/-) AMENDED ENTRY

Published in: *ILR 1982 1st Suppt* (1982): 9 This epithet having been established previously, it remains the accepted use (ICNCP, 2016: Art. 11.1). However, Mynett & Wilkońska's later re-use for a different Asiatic cultivar was registered with the Polish Research Centre for Cultivars and patented there (as no. 0121), so its epithet became adopted in geographical areas under Polish jurisdiction (*ibid*. Art. 11.3). It is recommended the breeders' name(s) be added in parentheses whenever this epithet is cited, to minimize potential confusion between the two cultivars (*ibid*. Art. 30.5).

## 'Samba' (Mynett & Wilkońska) [adopted in Poland] I(a/-) AMENDED ENTRY

Published in: *ILR 1982 18th Suppt* (2000): 14 Although this epithet had been established previously for a different Asiatic lily introduced by Bischoff Tulleken in 1979, Mynett & Wilkońska's cultivar was registered with the Polish Research Centre for Cultivars and patented there (as no. 0121), so its epithet became adopted in geographical areas under Polish jurisdiction (ICNCP, 2016: Art. 11.3). It is recommended the breeders' name(s) be added in parentheses whenever this epithet is cited, to minimize potential confusion between the two cultivars (*ibid.* Art. 30.5).

#### 'San Carlos' VII(a/b)

Seedling RW 99-018 × seedling 04-318 REG: Vletter en den Haan Beheer B.V., 2016 Tepals mainly white (NN155C). Inside of outer tepals white (NN155B) along midveins and yellowish white (NN155A) at tip; throat tinged light yellow-green (150D) at base. Midribs of outer tepals strong yellowgreen (144B) to light yellow-green (145D) at base, shading to white (NN155B), then towards top to light yellow-green (150D) with strong yellow-green (143C) stripes, finally to 143BC at top; outside of inner tepals shading to greenish white (192D) beside midribs at base, with midribs strong yellow-green (144C) at base and top, greenish white (155C) to pale yellow-green (155A) between. Spots absent; papillae white (NN155C); nectaries strong yellow-green (144B), edged and tipped light yellow-green (150D); pollen dark orange (N163A); stigma pale yellow-green (196B), edged greyish reddish purple (N77C). Fls 200 mm wide; tepals  $140 \times 70$  mm, margins ruffled, tips recurved. Lvs 170 × 40 mm, dark green. Stems 1 m, green, with darker markings at base, with up to 3 fls. Published in: KAVB Registraties 2016: 11 (2017)

#### Sandhills lily

A common name for *pyrophilum*.

#### 'Sarah Bernhardt' VII(a-b/b)

REG: Vletter en den Haan Beheer B.V., 2017 Tepals mainly strong purplish pink (68B) over pale ground; ageing paler. Spots and papillae purple-red; nectaries green, edged white; pollen orange-brown (if present); stigma grey-green. Buds mainly pink. Fls double, scented; tepals of medium length and of medium width to broad, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of medium length and width. Stems 1.1 m, green with few if any darker markings, with 2–4 fls. Early. Published in: KAVB Registraties 2017: 12 (2018)

#### 'Scoubidou' I(a/b)

REG: De Jong Lelies Holland B.V., 2018 Inside of tepals mainly strong orange (N25C), shading to strong orange-yellow (N25D) in basal area and to strong orange (N25B-N25C) along margins and in distal area. Outside of inner tepals mainly strong orange (N25C) to strong orange-yellow (N25D). Spots absent; papillae very few, orange; nectaries green; stamens lacking; stigma purple-red on orange ground. Buds mainly orange. Fls semi-double; tepals of short to medium length and narrow, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width. Stems 1.15–1.2 m, green with darker markings, with few to average number of fls. Early to mid-season. Published in: KAVB Registraties 2018: 14 (2019), with image p.13

#### 'Secret Kiss' I(a/b)

Parentage known to breeder but not disclosed REG: Vletter en den Haan Beheer B.V., 2017 Tepals mainly dark purplish grey (N186A); midveins tinged greyish purple (N77A); outside of tepals shading at base to dark purplish red (N186D), tinged moderate yellowish green (138A). Spots absent; papillae dark purplish grey (N186A) and dark purplish red (N186D); nectaries dark purplish red (N186D); pollen strong reddish orange (169A); stigma dark greyish purple (N186B). Fls 160 mm wide; tepals  $100 \times 55$  mm, margins slightly ruffled, tips slightly recurved. Lvs 190 × 20 mm. Stems 1.15 m, green with darker markings, with up to 3 fls. Published in: *KAVB Registraties 2017*: 12 (2018)

#### 'Seduce' VIII(a/b OT)

Parentage known but not disclosed by registrant REG: The Originals B.V., 2017 Inside of tepals strong purplish red (mainly 64C; midveins 64B); throat white (NN155D). Outside of outer tepals mainly moderate purplish red (186B), with base strong yellow-green (144A) and margins strong purplish red (64B); midribs light olive (152B) with moderate purplish red (186B). Outside of inner tepals mainly streaked dark purplish pink (186C), yellowish white (NN155A) beside midribs at base; midribs strong yellow-green (144A) at base, shading to greyish red (182B). Spots strong purplish red (67A); papillae few, white, tipped strong purplish red (67A); nectaries strong yellow-green (144A); pollen moderate red (180A); stigma greyish reddish purple (N77C). Fls 280 mm wide; tepals  $170 \times 80$  mm, margins slightly ruffled, tips slightly recurved. Lvs  $210 \times 50$  mm, dark green. Stems 1.2 m, green with darker markings, with up to 3 fls. Published in: KAVB Registraties 2017: 12 (2018)

## 'Sharida' VII(a/b)

Seedling O 01.10000-485 × seedling O 01.10325-01 **REG**: Testcentrum voor Siergewassen B.V., 2018 Inside of tepals mainly strong purplish red (61B); basal area white (NN155C) tinged purple-red, and shading towards margins and top through strong purplish red (67A)/vivid purplish red (67B) into nearwhite. Outside of inner tepals mainly suffused strong purplish pink (68B). Spots few, purple-red; papillae

absent; nectaries green, edged greenish white; pollen red-brown; stigma dark purple. Buds mainly purplered. Fls scented; tepals long and of medium width to broad, margins ruffled to strongly ruffled, tips recurved. Lvs of medium length, and broad. Stems 1.05 m, green, with 1–3 fls. Mid-season to late. Published in: *KAVB Registraties 2018*: 14 (2019)

## 'Sharlotka' VIII(b-c/-)

'Metro' × 'Ambra al'fa'

Tepals mainly pale brown, pink at base. Spots black. Fls 150 mm wide, slightly scented; tepals  $68 \times 34$  mm, tips recurved. Stems 1.1 m. Late June. Published in: Otroshko (1991): 43 Original script: Шарлотка. Epithet is the Russian spelling of the female given name Charlotte.

## 'Shliager' I(a/c)

'Antre' × 'Rosita'

Tepals mainly yellow-pink, with yellow patch at base. Spots black, in basal half; pollen red. Fls 130 mm wide, tepals  $75 \times 24$  mm. Stems 0.8 m. Late June. Published in: Otroshko (1991): 44 External images: Otroshko (1991): opp. p.46; Otroshko (2016), v.4: 77 Original script: Шлягер. Epithet means "smash hit" in Russian. Equivalent epithet: 'Shljager'.

#### 'Shljager'

Equivalent epithet for 'Shliager'

## 'Shuguang' I(b/d)

davidii var. willmottiae × 'Renoir'

REG: Beijing Forestry University & Shanghai

Academy, 2018

Tepals predominantly light orange-yellow (23C); inside blade tinged deep purplish pink (64D) beside midveins in distal half; throat white (NN155D); outside tinged vivid purplish red (61C) beside pale pink midribs. Brushmark pale pink; spots strong purplish red (60D), small ellipses or short streaks, atop low ridges in distal part of brushmark and often coalescing at nectary mouth; papillae absent; nectaries strong yellow-green (143C), semi-open with widely-splayed mouth; filaments greenish white at base, shading to very pale purple (69D); pollen moderate red (N34A); stigma light orange (28D). Fls 110 mm wide, not scented; tepals  $75 \times 21$ (outer)-31(inner) mm, margins smooth or very slightly ruffled, tips strongly recurved. Lvs  $91 \times 6$  mm, scattered, dark bluish green (133A). Stems 0.35 m, dark bluish green (133A), lacking stem bulbils, with 1 fl. Mid-season. Hardy. Diploid. Original script: 曙光. Epithet means "dawn" or "the colour of the first light in the morning" in Chinese.

#### 'Silla' I(a-b/b-c)

REG: World Breeding B.V., 2017

Tepals mainly deep purplish pink (55A), flushed white; midveins flushed orange in young fls. Spots few, pink; papillae absent; nectaries green; pollen orangebrown; stigma purple. Buds mainly pink. Fls 130 mm wide; tepals very short to short, narrow, margins slightly ruffled to ruffled, tips slightly recurved. Lvs of short to medium length and of narrow to medium

width. Stems 0.4–0.45 m, green with strong darker markings, with up to 11 fls. Very early. Published in: *KAVB Registraties 2017*: 12 (2018), with image p.11

#### 'Simfonieta'

Erroneous name for Symfonieta Group

#### 'Simfonietta'

Erroneous name for Symfonieta Group

'Siponto' VII(a/b)

RÉG: World Breeding B.V., 2018
Inside of tepals mainly strong purplish red (64B)
[ageing bluer]; white (NN155C) in basal area, along margins and towards tip; deep red (53A) along midvein. Outside of inner tepals predominantly strong purplish red (64B) over pale ground. Spots and papillae purple-red; nectaries yellow-green; pollen orange-brown; stigma grey-green. Buds mainly purplered. Fls 240 mm wide, strongly scented; tepals long and broad, margins ruffled to strongly ruffled, tips recurved. Lvs of medium length, and broad. Stems 1.15–1.2 m, green, with 6–8 fls. Early to mid-season. Published in: KAVB Registraties 2018: 14 (2019)

'Skertso' (Kireeva) I(a/b) AMENDED ENTRY

The existence of Kireeva's cultivar was overlooked in error by the ICRA when Otroshko's cultivar with the same epithet was registered in 2013. It is recommended the breeder's name be added in parentheses whenever this epithet is cited, to minimize potential confusion between the two cultivars (ICNCP, 2016: Art. 30.5).

# **'Smiley Face'** I(a/b) 'Tresor' × 'Val di Sole'

**REG**: Engineering Technology Center for Facility Agriculture, & Academy of Agricultural Sciences,

Liaoning, 2017

Inside of tepals mainly yellow, with feathered, yellow-orange patch between nectary tip and halfway up each tepal. Spots and papillae absent; nectaries yellow-green, semi-open; filaments and styles pale yellow; pollen reddish brown; stigma pale yellow. Fls 150 mm wide, not scented; tepals 70 × 40 mm, with cordate/truncate bases giving slightly gappy appearance, margins smooth or very slightly ruffled, tips straight or slightly recurved (outer tepals). Lvs 81 × 15 mm, scattered. Stems 0.8 m, green, with up to 4 fls. Mid-season. Hardy. Original script: 笑脸.

**'Snow Beauty' I(a/c)** 'Discoteca' × 'Patricia's Pride'

REG: Beijing Radiation Center, 2018
Tepals mainly yellowish white (inside NN155A; outside 155B); inside with feathered, patch-like brushmark, strong purplish red (71B), in centre of basal quarter/one-third of each tepal above throat; midribs pale green. Spots few, darker than brushmark, as small circles or short streaks towards margins of throat below brushmark; papillae absent; nectaries yellow-green, semi-open, strongly white-frosted, sometimes in three distinct furrows per tepal; filaments greenish white; pollen orange-red; stigma pale purple-red. Buds green. Fls 121 mm wide, not scented; tepals 86 × 40 mm,

margins smooth, tips recurved. Lvs 89 × 9 mm, scattered, dark green. Stems 0.7 m, dark green sometimes with darker markings, without bulbils but with up to 7 fls. Early to mid-season (May). Hardy. Original script: 雪美人.

## 'Snow Comet' VI(a/a)

*regale* hybrid

Tepals mainly white; midribs and outside blade tinged green near base. Spots absent; filaments pale green; pollen orange; stigma pale green with purple crests. Fls strongly scented; tepals elliptic, margins smooth, tips slightly recurved (inner tepals) to recurved (outer). Lvs scattered, broad, dark green, somewhat glossy. Stems up to 2 m, with up to 30 fls.

#### 'Sobor' II(-/-)

L. × dalhansonii 'Marhan' × unknown Tepals mainly pink; tips reddish. Spots purple, in centre. Fls 80 mm wide; tepals broad and thick. Stems 1.4 m. June.

Published in: Otroshko (1991): 39

Original script: Собор. Epithet means "cathedral" in Russian.

## 'Sofrudzhu' VIII(a/c LA)

'Angerona' × 'Tembrisetta' **REG**: A.V. Otroshko, 2019

Inside of tepals opening greenish white, maturing to white after three days; throat brilliant greenish yellow. Outside of tepals light greenish yellow. Spots moderately large, elliptical, mostly widely spaced across basal one-quarter of each tepal; pollen dark brown; stigma violet. Fls 130 mm wide; tepals 75 × 38 mm, margins smooth, tips straight. Lvs scattered, 95 × 8 mm, mid-green. Stems 1.2 m, brown, with c.3 fls. July. Original script: Софруджу. Name of mountain in west Caucasus.

# 'Soft Sunset Kortowo' I(a/c)

'Altair' [?] × 'Senhora Alicé'

**REG**: University of Warmia and Mazury, Olsztyn, 2016 Inside of inner tepals strong orange (25A) shading to brilliant orange (25C) towards tips. Inside of outer tepals strong orange (N25C, shading to N25B) towards margins). Outside of outer tepals strong orange (25B, shading to 25A towards margins); midribs moderate reddish brown (166B). Outside of inner tepals mainly brilliant orange (29A), shading to vivid orange (N30D) towards margins at base; midribs strong brown (172A) at base. Spots and papillae absent; nectaries strong orange (N25B), open; filaments strong yellow (N144B) at base, pale orange-yellow (24D) above; pollen vivid reddish orange (N30B); styles strong orange-yellow (17A); stigma moderate red (N34A). Fls 130 mm wide; tepals  $70-83 \times 33-36$  mm, inner broadly elliptic, outer narrowly so, overlapping one-third, margins slightly ruffled (inner) or smooth (outer), tips slightly recurved. Lvs 80 × 10 mm, scattered, moderate olivegreen (146A) above, moderate yellow-green (146C) below. Stems 0.95 m, strong yellow-green (144B), with up to 11 fls (average 8). Early July. Hardy.

'Sokol'niki' I(a/-)

'Nachalo' × ('Ivolga' × 'Snezhinka')

Tepals mainly yellow, with crimson base and tips pale red. Anthers sterile. Tepals  $75 \times 24$  mm, tips slightly recurved. June.

Published in: Otroshko (1991): 39 Original script: Сокольники.

'Solange' VIII(a-b/b OT)

REG: Testcentrum voor Siergewassen B.V., 2017 Inside of tepals mainly vivid orange-yellow (21A) to brilliant orange-yellow (21B), shading to vivid yellow (17B-17C) in basal flare, to vivid yellow (13A) along margins and to brilliant yellow (13C) at tip. Outside of inner tepals mainly light yellow (14D). Spots numerous, reddish brown, closely if somewhat faintly spotted across basal flare; papillae few, orange-yellow and reddish brown; nectaries green, edged orange; pollen red-brown; stigma grey-green. Buds mainly orange to yellow-green. Fls scented; tepals of medium length to long and of medium width to broad, margins ruffled, tips recurved. Lvs of medium length and breadth. Stems 1.3 m, green with few if any darker markings, with 2-3 fls. Late to very late. Published in: *KAVB Registraties 2017*: 12 (2018), with image p.11

#### 'Soloveĭ' II

L. × dalhansonii 'Marhan' × ledebourii?
Tepals mainly pale purple; fleshy. Spots in lines; nectaries green. Lvs rounded, on green petiole. Mid-June.
Published in: Otroshko (1991): 39
Original script: Соловей. Epithet means "nightingale" in Russian. Equivalent epithet: 'Solovej'.

## 'Solovej' II

Equivalent epithet for 'Solovei'

'Special News' VII(a/b)

Inside of tepals white with conspicuous, triangular, purple-red flare in basal two-thirds, its margins feathered and paler, purplish pink; margins white. Spots numerous, dark red, mainly circles but varying from tiny to medium-sized, widely spread across basal half of each tepal; papillae few, dark red; nectaries purple-red, closed; filaments greenish white at base, pale green above; pollen orange-brown; style green, darker towards top; stigma greyish white, tinged purple. Buds limegreen, tinged purplish pink. Fls strongly scented; tepals of narrow to medium width (outer) or of medium width to broad (inner), margins slightly ruffled (inner) or strongly ruffled (outer), tips straight or slightly recurved. Lvs of medium length to long, dark green. Stems 1 m, with up to 8 fls. Mid-season. Hardy.

'Spring City' VII(a/b)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2016
Tepals mainly strong purplish red (64B-64C); inside of tepals paler towards base, midveins yellow above nectaries. Spots and papillae few or very few, redbrown; nectaries green, edged yellow; pollen orangebrown; stigma grey-green. Buds mainly purple. Fls double; tepals of medium length and breadth, margins slightly ruffled to ruffled, tips slightly

recurved to recurved. Lvs of medium length, and of medium width to broad. Stems 1 m, green with strong darker markings, with few fls. Early to mid-season. Published in: *KAVB Registraties 2016*: 11 (2017)

'Staarabu' VII(a/b)

Inside of tepals purplish pink, shading to pale pink along margins and with white patch in throat and central blade in basal one-third of each tepal. Spots absent; papillae numerous, conspicuous, white; nectaries yellowish green, edged yellow; filaments pinkish white at base, shading above to grey-green; anthers reddish orange; stigma pale purple, tinged green. Buds elliptic, mainly purplish pink, midribs darker purple tinged green. Tepals ovate (outer) to broadly ovate (inner), margins ruffled to strongly ruffled, tips slightly recurved. Lvs mid-green. Stems tall (1.1 m or more), with up to 7 fls.

'St Albert' II(c/d)

Equivalent epithet for 'Saint Albert'

## 'Star Kortowo' I(a/d)

'Pajak' × 'Bornim'

RÉG: University of Warmia and Mazury, Olsztyn, 2016 Inside of inner tepals predominantly dark red (187C, shading to 187B above brushmark), shading to moderate red (179A) near tip and to strong yellowgreen (144A) in throat beside nectaries. Inside of outer tepals predominantly dark red (183A) in basal half, shading to moderate reddish orange (173B) in distal half and to strong yellow-green (144A) in throat beside nectaries. Outside of tepals moderate red (179B); margins of outer tepals dark red (187B); inner tepals shading to 187B near margins towards base, midribs of inner tepals strong yellow-green (144A) at base, shading to dark reddish orange (173A). Brushmark strong orange-yellow (17A) on inner tepals, vivid yellowish pink (28A) on outer; spots not very numerous, dark red (187A), very small ellipses or short streaks spread widely across basal half of each tepal; papillae absent; nectaries largely closed, capping dark red (187A-187B), slightly frosted, strong pink (49A) at mouth; filaments moderate yellowish pink (179D) at base, otherwise dark red (187); pollen strong orange (N163B); ovary strong yellow-green (144A); style deep red (53A) at base, shading to vivid reddish orange (34A) towards top; stigma deep purplish red (59B). Fls 140 mm wide; tepals 83 × 33 mm, margins smooth, tips strongly recurved. Lvs 90 × 7.5 mm, scattered, strong yellow-green (144A above, 144B) below. Stems 0.8 m, moderate yellow-green (146B), with up to 9 fls (average 7). From early July. Hardy.

'Starlight' I(b/c)

'Renoir' × davidii var. willmottiae

REG: Beijing Radiation Center, 2018

Inside of tepals opening light yellow (21D) and remaining so towards margins, though ageing paler along longitudinal centre of each tepal; shading to yellow-green beside midveins at base. Outside of tepals opening light orange-yellow (22D); midribs green.

Spots moderately numerous, purple-red, as small circles (at top of throat) or medium-sized ellipses (above

throat) widely spread in more or less radiating lines across basal two-thirds of each tepal, some on raised bases; papillae few, yellowish white, sometimes tipped purple-red, on ridges in throat; nectaries yellow-green, open, slightly white-frosted; filaments yellowish white; anthers pale orange but pollen absent; stigma pale orange. Buds green, ageing orange-yellow. Fls 86 mm wide, not scented; tepals 67 × 29 mm, margins smooth, tips recurved. Lvs 91 × 6 mm, scattered, dark green. Stems 0.9 m, dark green, without bulbils but with up to 19 fls. Mid-season (June). Hardy. Original script: 量光.

'Stentor' VIII(a/b OT)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2016 Tepals mainly white (NN155C), including throat. Inside of tepals strong yellow-green (144C) along midveins above nectaries. Outside of outer tepals strong yellow-green (144A) beside midribs at base; midribs pale yellow-green (155A) at base shading to brilliant greenish yellow (151D) at top, and tinged deep purplish red (61A) in basal half; outside of inner tepals shading to light yellow-green (145C) beside midribs at base, with midribs strong yellow-green (144B) at base, turning yellowish white (NN155A), then pale yellow-green (4D) at top. Spots small, deep purplish red (61A); papillae few, white (NN155C); nectaries strong yellow-green (144B); pollen strong orange (N25B); stigma greyish yellow-green (148C), edged dark purplish red (N79A). Fls 210 mm wide; tepals  $140 \times 90$  mm, margins slightly ruffled, tips slightly recurved. Lvs 180 × 35 mm, dark green. Stems up to 1.45 m, pale green, with up to 4 fls. Published in: *KAVB Registraties 2016*: 11 (2017)

#### 'Stracciatella Event' I(c-d/b)

Parentage unknown; chance seedling REG: Lily Company B.V., 2017 Inside of tepals greenish white (155C) near tips, with dense, opaque, dark red (187A), usually three-lobed patch in basal two-fifths of each tepal. Outside of tepals mainly greenish white (155C), though with some red suffusion showing through from inside. Inside of tepals heavily overlaid with numerous, circular or elliptical, greyish red (184A) spots, mainly coalescing to form Tango-style patch in band on distal side of basal patch and extending along distal margins nearly to tip (more broadly so on inner tepals); papillae absent; nectaries pale yellow-green (149D), closed; filaments greenish white (155C); pollen vivid yellow (14A); stigma greyish red (182B). Fls 160 mm wide, not scented; tepals 80 × 38 mm, margins smooth, tips slightly recurved to recurved. Lvs 70 × 8 mm, scattered, strong yellow-green (143B) above. Stems 1.05 m (under glass), 143B, with up to 9 fls. (average 5). Early (May-June). Very hardy.

'Strawberry Event' I(c-d/b)

Parentage unknown; chance seedling **REG**: Lily Company B.V., 2017 Inside of tepals, including throat, predominantly moderate purplish red (184D). Outside of tepals mainly strong pink (49A); midribs vivid red (44A). Spots numerous, deep purplish red (61A) circles or small ellipses, mainly coalescing to form a Tango-style halo in one-third of each tepal on distal side of throat (though with a few extending along margins to halfway or so); papillae absent; nectaries moderate purplish red (185C), closed; filaments pale yellowish pink (159D); pollen brownish orange (172C); style purplish-red; stigma moderate reddish brown (175A). Fls 160 mm wide, not scented; tepals 90 × 35 mm, margins smooth or slightly ruffled, tips slightly recurved. Lvs 105 × 18 mm, scattered, strong yellowgreen (143C) above. Stems 0.85 m, greyish reddish brown (200B), with up to 11 fls. (average 7). Early (May-June). Very hardy.

## 'Summer Star' I(b/a)

lancifolium × 'Brunello'

**REG**: College of Horticulture, Shenyang Agricultural University, Liaoning, PR China, 2018 Inside of tepals vivid yellowish pink (28A); throat strong orange (N25A). Outside of tepals light orange (29B); midribs vivid orange (28B). Brushmarks faint, light orange (28C); spots numerous, dark purplish red (N79A), from small ellipses in throat to moderatelylarge ellipses spaced along more or less radiating lines across basal two-thirds of each tepal; papillae numerous, conspicuous, brilliant orange (25C); nectaries moderate yellow-green (148A), closed; filaments light yellowish pink (29C); pollen strong red (46A); stigma deep yellowish pink (47C). Fls 130 mm wide, not scented; tepals 91 × 40 mm, margins smooth, tips slightly recurved to recurved. Lvs  $101 \times 18$  mm, scattered, moderate yellow-green (147B). Stems 0.8 m, green with dark red (187A) markings, with some stembulbils and up to 16 fls (average 10). Mid-season (early July). Strongly hardy. Triploid.

#### 'Sunflower' VIII(a/b OA)

'Val di Sole' × 'Siberia'

REG: Liaoning Academy of Agricultural Sciences, 2018 Tepals pale yellow; inside with broad, orange, triangular flare in centre of basal half; throat yellowish white. Spots and papillae absent; nectaries green, semiopen; filaments pale yellow; pollen reddish brown; stigma yellow. Fls 165 mm wide, somewhat stellate, not scented; tepals subequal,100 × 50 mm, margins smooth (or very slightly ruffled), tips straight (or slightly recurved) and somewhat acute. Lvs 140 × 29 mm, scattered. Stems 0.9 m (under glass), green, with up to 15 fls (average 8). Early. Original script: 太阳花.

## 'Sunmaid' VIII(a/b OA)

'Prato' × 'Expression'

REG: Liaoning Academy of Agricultural Sciences, 2017 Tepals orange. Spots absent; papillae very few, small and indistinct, orange; nectaries orange, semi-open; filaments orange; pollen reddish brown; stigma purple. Buds green. Fls 145 mm wide, not scented; inner tepals 100 × 41 mm, elliptic, with smooth margins; outer tepals narrowly elliptic, with margins slightly ruffled; tepal tips slightly recurved to recurved. Lvs 105 × 12 mm, scattered. Stems 1.4 m (under glass), green, with up to 10 fls (average 8). May (under glass) or July (outdoors). Original script: 太阳姑娘.

## 'Sunset Boulevard' VIII(b/b OA)

Parentage unknown; chance seedling **REG**: Lily Company B.V., 2017
Inside of tepals, including throat, predominantly vivid orange (28B). Outside of tepals mainly brilliant orange (25C); midribs greyish reddish orange (177D). Spots and papillae absent; nectaries light orange-yellow (23C), open; filaments light yellow (18B); pollen moderate reddish orange (173B); stigma strong yellowish pink (35C). Fls 195 mm wide, slightly scented; tepals 95 × 48 mm, margins smooth or very slightly ruffled, tips slightly recurved. Lvs 110 × 19 mm, scattered, brilliant yellowish green (140B) above. Stems

1.05 m (under glass), dark reddish orange (173A), with

up to 8 fls. (average 4). Early (May-June). Very hardy.

## 'Sunshine Warmia' I(a/c) 'Altair' [?] × 'Senhora Alicé'

REG: University of Warmia and Mazury, Olsztyn, 2016 Inside of inner tepals brilliant greenish yellow (3B) in throat and distal half, with vivid yellow (14A) patch forming broad band in between. Inside of outer tepals brilliant yellow (7B), with similar 14A patch. Outside of tepals mainly brilliant yellow (7A-7B); outer tepals shading to brownish orange (165B) in basal half, and to strong yellow-green (144A) at extreme base and tip; inner tepals shading to brilliant yellow-green (154C) in basal half, with midribs strong yellow-green (144A) at base shading to moderate brown (165A). Spots fairly numerous, conspicuous, greyish purple (N77A), small to medium-sized ellipses widely spread across throat and just into 14A patch; yellow-green, papillae-like structures on folds alongside nectaries; nectaries strong yellow-green (144A), largely closed; filaments pale greenish yellow (2D) at base, shading to light greenish yellow (4C); pollen strong orange-yellow (17A); styles moderate red (N34A) shading to light yellow-green (154D) near top; stigma vivid yellow-green (154A) ridged pale yellow (164D). Fls 132 mm wide; tepals short and broadly ovate (inner), long and narrowly ovate (outer), margins slightly ruffled to ruffled, tips straight. Lvs 77 × 12 mm, scattered, moderate olivegreen (137A) above, moderate yellow-green (137C) below. Stems 1.2 m, moderate olive-green (146A) with dark greyish reddish brown (200A) markings, with up to 14 fls (average 12). Early July. Hardy.

#### 'Sweet Butterfly' VIII(b-c/b-c LA)

'Desiderio' × leichtlinii var. maximowiczii **REG**: Beijing Radiation Center, 2017 Inside of tepals vivid yellowish pink (30C); throat orange-white. Outside of tepals strong orange (30D), sometimes shading more pink near base and along at least base of midribs. Spots numerous, dark purple-red, medium-sized to large ellipses spread widely in more or less radiating lines across basal two-thirds of inner tepals or half of outer tepals, with basal margins sometimes closely spotted; papillae few, pale orange, sometimes purple-red-tipped, on nectary ridges; nectaries pale orange, semi-open; filaments pale orange; pollen reddish brown; stigma pale orange. Fls 151 mm wide, slightly scented; tepals 120 × 41 mm, margins smooth, tips strongly recurved. Lvs 138 × 11 mm, scattered, dark green. Stems 1.3 m, dark green, with no bulbils but up to 6 fls. Mid-season (July). Hardy.

## 'Sweet Inspiration' VIII(a/b OA)

'Val di Sole' × 'Siberia'

REG: Liaoning Academy of Agricultural Sciences, 2017 Inside of tepals mainly yellowish pink, with reddish orange patch in basal one-third of each tepal, sometimes paler along ridges; green in base of throat beside nectaries. Outside of tepals mainly yellowish pink. Spots absent; papillae absent; nectaries reddish orange, open, slightly frosted; filaments orange; pollen reddish brown; stigma pale greenish yellow. Fls 140 mm wide, not scented; tepals 85 × 48 mm, ovate, margins smooth or very slightly ruffled, tips straight or slightly recurved. Lvs 95 × 14 mm, scattered. Stems 1.15 m (under glass), green, with up to 10 fls (average 8). May (under glass) or July (outdoors). Original script: 炒想.

## 'Sweet Surprise' I?(a-b/b)

Tepals mainly white; inside with vivid yellow, triangular flare along and beside midveins from base to halfway up each tepal (above which shading to yellowish pink, ending below tip); midribs pale green. Spots numerous, dark red, in more or less regular splay covering most of blade of each tepal apart from margins and tips, with tiny circles towards margins and short streaks beside midvein; papillae absent; nectaries yellow-green, open; anthers maroon with yellow-green connectives; stigma green, tinged purple. Tepals narrow (outer) or of medium size to broad (inner), margins smooth or slightly ruffled, tips recurved.

## 'Sweet Talk' VIII(a-b/b LA)

Parentage known to breeder but not disclosed **REG**: Vletter en den Haan Beheer B.V., 2017 Inside of tepals mainly light purplish pink (73C). Outside of inner tepals mainly strong purplish pink (73B) to light purplish pink (73C). Spots numerous, dark red (59A), in basal half and along margins; papillae absent; nectaries green; pollen red-brown; stigma yellow, speckled pink. Buds mainly pink. Tepals of short to medium length and of medium width, margins slightly ruffled, tips slightly recurved. Lvs of medium length to long, and of narrow to medium width. Stems 1.45 m, green with darker markings, with up to 6 fls. Early. Published in: *KAVB Registraties 2017*: 12 (2018)

## 'Sweet Valley' VIII(a/b LA)

Seedling G 05-103 × seedling BG 405-120 **REG**: Vletter en den Haan B.V., 2018 Inside of tepals brilliant yellow (13C); throat dark red (59A). Outside of tepals brilliant yellow (9C outer tepals; 10A inner). Spots very numerous, dark red (187A-59A) inside in basal half and along margins in distal half, dark red (187B) along margins of outer tepals; papillae absent; nectaries strong yellow-green (144B); pollen dark greyish reddish brown (200A); stigma moderate yellow (160A) streaked greyish red (176A). Fls 160 mm wide; tepals 120 × 60 mm, margins slightly ruffled, tips slightly recurved. Lvs 220 × 20 mm. Stems 1.15–1.65 m, green, with up to 6 fls. Published in: *KAVB Registraties 2018*: 14 (2019)

'Sylt' I(a/b)

REG: Jaap Boon, 2017

Inside of tepals mainly strong red (53C-53D). Outside of inner tepals predominantly strong purplish pink (55B). Spots fairly numerous to numerous, purple-red; papillae absent; nectaries green; pollen orange-brown; stigma purple-red. Buds mainly pink. strong purplish pink (55B). Tepals short and of narrow to medium width, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of medium length and width. Stems 1.3 m, green with darker markings, with up to 7 fls. Early. Published in: *KAVB Registraties 2017*: 12 (2018)

Symfonieta Group I(a/b) AMENDED ENTRY Included in *ILR 1982 3rd Suppt* (1985): 51 as Symfonieta grex. Erroneous names: 'Simfonieta'; 'Simfonietta'.

#### 'Tanais'

Unregistered cultivar cited as seed parent of 'Aurikhalk'; further information is being sought.

## 'Tasman' VII(a/b)

REG: G.A. Verdegaal & Zonen Export B.V., 2017 Inside of tepals predominantly deep purple, with narrow, deep red (53A) flare along and beside midveins; margins and tips white (NN155C). Spots numerous, purple-red, varying from small circles near base and along margins to moderately large circles or ellipses spread widely across basal two-thirds of each tepal; papillae purple-red; nectaries green, edged pale yellow; pollen reddish brown; stigma purple. Tepals narrow (outer) to of medium width (inner), margins slightly ruffled (inner) to strongly ruffled (outer), tips slightly recurved to recurved. Lvs dark green. Stems 1.1 m or more, green, with up to 7 fls.

'Taurus' (Div. I) I(a/-) AMENDED ENTRY Published in: *ILR 1982 17th Suppt* (1999): 55
Beware potential confusion with the Div. VIII (LA) hybrid also raised by Vletter en den Haan and given the same epithet in 2015. The use of the epithet for this, earlier, Asiatic cultivar remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). It is recommended the Division be added whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

## 'Taurus' (Div. VIII LA) [adopted in EU] VIII(a/b LA)

Tepals vivid yellow: inside mainly 12A to 14A, shading to 12A in basal area; outside mainly 12A to 13A. Spots few if any; papillae absent; nectaries green, edged yellow-green; pollen mid-brown; stigma dark purple. Buds mainly yellow-green. Tepals of medium length and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved. Lvs of medium length, and of narrow to medium width. Stems 1.6–1.9 m, green with strong darker markings, with 2–4 fls. Early. Published in: *KAVB Registraties 2017*: 12 (2018) Beware potential confusion with the Asiatic lily also bred by Vletter en den Haan and registered by them in 1997 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was

granted Dutch PBR in 1999 (*ibid*. Art. 11.4). This, later, (Div. VIII) lily having been granted EU PBR (46665) in 2017, its epithet became adopted in geographical areas under EU jurisdiction (*ibid*. Art. 11.3 & 31.2); elsewhere, unless granted additional PBR, that re-use should be rejected (*ibid*. Art. 30.1). It is recommended the Division be added whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid*. Art. 30.5).

#### 'Tawny' VII(a/b)

Seedling 10-798 × seedling O 00.10193-01 REG: Vletter en den Haan B.V., 2018 Inside of tepals mainly moderate purplish red (58A); white (NN155D) in throat, along margins and at top; midveins deep red (53A). Outside of tepals mainly strong purplish red (64B), shading to white (NN155D)/brilliant yellow-green (142B) beside midribs at base, and with midribs light yellow-green (145D) at base and strong yellow-green (142A) at top; outer tepals vivid purplish red (67B) towards margins, margins white (NN155D), and midribs strong yellowgreen (143B) in centre; inner tepals white (NN155D) towards tips, with short and very pale purple (76D) streaks towards margins, and midribs brilliant yellowgreen (150B) in centre. Spots dark red (187A); papillae deep red (53A); nectaries strong yellow-green (144C), edged brilliant yellow (8A); pollen strong orange (N25A); stigma moderate purplish red (186A). Fls 220 mm wide; tepals  $115 \times 60$  mm, margins slightly ruffled, tips slightly recurved. Lvs 170 × 60 mm. Stems 0.55-0.75 m, pale green, with up to 5 fls. Published in: KAVB Registraties 2018: 14 (2019), with image

'Tayrona' VIII(a/b LA)

Seedling BW 01-038 × seedling W 06-014 REG: Vletter en den Haan Beheer B.V., 2016 Inside of tepals mainly yellowish white (NN155A), though creamier when young; midveins strong yellowgreen (144A) from above nectaries to halfway up tepal, and shading to light yellow-green (145D) at top on outer tepals; throat light yellow-green (145C). Outside of tepals mainly white (NN155B), shading to light yellow-green (145B) beside midribs at base [outer tepals also with moderate red (N34A)]; midribs strong yellowish green (141C) at base, shading to light yellowgreen (outer 150D; inner 154D), those on outer tepals then shading to brilliant yellow-green (149A) at top, those on inner tepals also with moderate red (N34A) at base and shading to strong yellow-green (145A) at top. Spots and papillae absent; nectaries deep yellowish green (141A); pollen moderate reddish brown (175A); stigma light yellow-green (145B). Fls 250 mm wide; tepals 135 × 60 mm, margins smooth, tips slightly recurved. Lvs 180 × 25 mm, dark green. Stems 1.05 m, green, with 1–2 fls.

Published in: KAVB Registraties 2016: 11 (2017)

## 'Tembratta' I(a/b)

'Tembr Mistiki' × 'Tinos' REG: A.V. Otroshko, 2018

Inside of tepals vivid red, each tepal with flash of yellowish white at centre of base. Outside of tepals red; midribs green. Spots very few (2-3) on basal half of each tepal; nectaries rosy, closed; pollen red; stigma violet. Fls 150 mm wide; tepals  $87\times36$  mm, margins smooth, tips slightly recurved. Lvs scattered,  $81\times13$  mm. Stems 1 m, green, with 8 or more fls. June.

Published in: Otroshko (2016), v.2: 3, illustrated but not described

External images: Otroshko (2016), v.2: 3 & v.4: 41 Original script: Тембратта. Epithet is a fantasy name.

## 'Tenno' VIII(a-b/b LA)

REG: World Breeding B.V., 2018

Inside of tepals mainly vivid yellow (12A or 13A), shading to brilliant yellow (10A) in basal area. Outside of inner tepals predominantly pale yellow. Spots few, purple-red; papillae absent; nectaries green; pollen orange-brown; stigma orange. Buds mainly yellow-green. Fls 220 mm wide; tepals of medium length and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of narrow to medium width. Stems 1.1–1.2 m, green with darker markings average, with up to 4 fls. Mid-season. Published in: KAVB Registraties 2018: 14 (2019)

## 'Teresina' I(a/b-c)

REG: Bloembollenrijf Menting B.V., 2017 Inside of tepals mainly strong orange (N25B-N25A); throat light orange-yellow (25D). Outside of outer tepals mainly deep orange-yellow (163A) with greenish tinge; margins strong orange (N25A); midribs moderate olive-green (146Å) towards top, with dark red (187B) tip. Outside of inner tepals mainly strong orange (25A), shading to light orange-yellow (25D) at base; midribs moderate orange-yellow (164B) to brownish orange (164A). Spots numerous in basal half with some on distal margins, dark red (187A-187B); papillae absent; nectaries light orange-yellow (25D); pollen strong reddish orange (169A); stigma dark reddish orange (178B). Fls 170 mm wide; tepals 80 × 50 mm, margins slightly ruffled, tips slightly recurved. Lvs  $145 \times 20$  mm. Stems 0.55 m, green, with up to 5 fls. Published in: KAVB Registraties 2017: 12 (2018), with image p.11

'The Twilight' I(a/b)

'Flashpoint' [?] × 'Val di Sole'

**REG**: Engineering Technology Center for Facility Agriculture, & Academy of Agricultural Sciences,

Liaoning, 2017

Tepals, including throat, vivid yellow. Spots absent; papillae few, short, yellow; nectaries greenish yellow, semi-open or closed, with slightly frosted ridges; filaments and styles yellow, sometimes tinged green towards base; pollen reddish brown; stigma yellow, tinged green. Fls 140 mm wide, not scented; tepals 65 × 38 mm, with truncate bases, margins smooth, tips straight. Lvs 63 × 23 mm, scattered. Stems 0.8 m, green, with up to 3 fls. Mid-season. Hardy. Original script: 暮光. The seed parent, cited as

'Flashpoint', was evidently not the OT of this name but an unregistered Asiatic; further details are being sought.

## 'The Yeti' ?(b/d)

'Twisty Lime' × 'Beautiful Victoria' Tepals inside with lime/yellow patch. Papillae numerous.

Published in: *NALS QB* 66, 4 (Dec 2012): 17, with image back cover

### 'Tinilco' I(a/b)

Chance seedling; parentage unknown

REG: Lily Company B.V., 2018

Tepals predominantly strong pink (50C); inside with pale yellow (18D) patch in throat and basal one-third of each tepal; midribs moderate orange-yellow (165C). Brushmark as deep red (53A) streaks in central band across centre of patch on each tepal. Spots and papillae absent; nectaries pale yellow (18D), closed; filaments vivid red (52A); pollen brownish orange (171B); stigma brilliant yellow (12B). Fls 130 mm wide, not scented; tepals 75 × 38 mm, margins smooth, tips straight. Lvs 80 × 13 mm, scattered, moderate yellowish green (136C). Stems 0.65 m, moderate yellowish green (136C), with up to 9 fls (average 5). Early to mid-season. Strongly hardy.

### 'Tiny Epic' I(a/c)

Inside of tepals, and outside of inner tepals predominantly, pale apricot. Spots numerous, dark claret, in dense coalescing (Tango-like) patch on basal three-fifths of each tepal with some outliers along distal edge and margins; papillae absent; nectaries green, with yellow spot at mouth and white ridges; pollen orange-brown; stigma purplish pink. Buds lime-green. Fls stellate; tepals of medium length to long and of narrow to medium width, overlapping in basal one-quarter, margins smooth, tips straight or very slightly recurved. Stems 0.35 m, green with darker markings. Early to mid-season.

## 'Tiny Heroes' I(a/b-c)

REG: Mak Breeding Rights B.V., 2017 Inside of tepals predominantly vivid reddish orange (N30B), with faint, N30A brushmark in basal onethird of each tepal. Spots few, small, faint purple-red circles in lower part of brushmark; papillae absent; nectaries reddish orange, closed, lightly pink-frosted; pollen chocolate-brown; stigma purple. Tepals of medium width and length (outer) or elliptical with rounded tips (inner), margins smooth, tips straight or slightly recurved. Lvs numerous, closely arranged, dark green. Stems 0.4 m, green, with up to 7 fls.

'Tirreno' (Div. I) I(a/b) AMENDED ENTRY Published in: *ILR 1982 12th Suppt* (1994): 30 Beware potential confusion with the Div. VIII (LA) hybrid also raised by Vletter en den Haan and given the same epithet in 2015. The use of the epithet for this, earlier, Asiatic cultivar remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). It is recommended the Division be added whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

## 'Tirreno' (Div. VIII) [adopted in EU] VIII(a-b/b LA)

Seedling RS 08-022 × seedling BM4 08-004 Inside of tepals opening mainly strong purplish red (54A) to deep purplish pink (54B) [maturing paler], with basal part strong purplish pink (55B) over paler ground. Outside of inner tepals mainly deep purplish pink (54B). Spots and papillae very few if any, pink; nectaries green, edged yellow-green; pollen orangebrown; stigma purple-red, speckled. Buds mainly pink. Tepals of medium length and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved. Lvs of medium length and breadth. Stems 1.4–1.55 m, green with few if any darker markings, with up to 4 fls. Early to mid-season. Published in: *KAVB Registraties 2017*: 12 (2018) Beware potential confusion with the Asiatic lily also bred by Vletter en den Haan and registered by them in 1993 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR in 1989 (ibid. Art. 11.4). This, later, (Div. VIII) lily having been granted EU PBR (46673) in 2017, its epithet became adopted in geographical areas under EU jurisdiction (ibid. Art. 11.3 & 31.2); elsewhere, unless granted additional PBR, that re-use should be rejected (*ibid*. Art. 30.1). It is recommended the Division be added whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

## 'Trendy Dakota' I(a/b-c)

Parentage known but not disclosed by registrant REG: W. van Lierop & Zn B.V., 2017 Inside of inner tepals mainly strong red (53C), shading to pale yellow-green (155A) above nectary; throat deep red (53A) with pale yellow-green (155A). Inside of outer tepals mainly strong purplish red (63A), shading to strong red (53B) towards margins and pale yellow-green (155A) above nectary. Outside of outer tepals strong red (mainly 53B, margins 53C), with strong yellow-green (144A) at top; midribs moderate yellow (161A). Outside of inner tepals deep pink (185D), shading to deep red (185A) towards margins in basal half; midribs greyish red (182B). Spots absent; papillae few, deep red (53A); nectaries moderate red (184B) with strong yellow-green (144A); pollen strong orange-yellow (N163C); stigma deep red (53A). Fls 150 mm wide; tepals  $90 \times 45$  mm, margins slightly ruffled, tips recurved. Lvs 110 × 15 mm. Stems 0.5 m, green with darker markings, with up to 8 fls. Published in: *KAVB Registraties 2017*: 12 (2018), with image

### 'Trendy Havana' I(a/b-c)

Parentage known but not disclosed by registrant **REG**: W. van Lierop & Zn B.V., 2017 Inside of tepals mainly deep red (185A), shading along margins to moderate red (179B, inner tepals; 180A, outer); midveins of inner tepals dark red (183B); basal half of outer tepals shading to dark red (183A); throat strong red (46A) with strong greenish yellow (151A) at base and deep red (53A) along margins. Outside of tepals moderate red (mainly 181A on outer tepals and 181B on inner, shading to 180B along all margins); midribs deep greenish yellow (153A) at base, shading to moderate reddish brown (175A) then moderate yellow-green (146B) at top on outer tepals, and to dark red (183A) then dark greenish yellow (152D) at top on inner tepals. Spots and papillae few, dark greyish red (N186C); nectaries dark yellowish pink (181D); pollen vivid yellowish pink (28A); stigma moderate reddish orange (179C). Fls 150 mm wide; tepals  $100\times45$  mm, margins slightly ruffled, tips slightly recurved. Lvs  $110\times15$  mm. Stems 0.5 m, green with some darker markings, with up to 7 fls.

Published in: KAVB Registraties 2017: 13 (2018)

### 'Trendy Nicosia' I(a/b)

Parentage known but not disclosed by registrant REG: W. van Lierop & Zn B.V., 2017 Tepals mainly strong purplish pink (55B). Inside with yellowish white (N155D) patch ("heart") at base; throat light pink (50D). Outside of outer tepals shading to very pale purple (69A) along margins and pinkish white (N155B) beside midribs; midribs strong yellow-green (144C at base, 144A at top, and 144B in distal half below top). Outside of inner tepals with strong purplish pink (63C) margins; midribs pale purplish pink (65C). Spots numerous, deep purplish red (71A), closely spotted on white patch and along basal margins; papillae few, pinkish white (N155B); nectaries moderate purplish pink (54D); pollen moderate reddish brown (175A); stigma light yellow (162C). Fls 180 mm wide; tepals 85 × 50 mm, margins ruffled, tips recurved. Lvs 120 × 15 mm. Stems 0.4 m, green, with up to 4 fls. Published in: *KAVB Registraties 2017*: 13 (2018) Pot lily.

'Trendy Savannah' I(a/b)

Parentage known but not disclosed by registrant **REG**: W. van Lierop & Zn B.V., 2017 Inside of tepals dark red (187A) in basal half/twothirds through coalescence of numerous Tango-style spots; deep pink (52B) [maturing to strong purplish pink (55B)] in distal area; irregular light yellow (18B) band [maturing to pale yellow-green (155A)] between; throat dark red (187A) on inner tepals, strong purplish pink (55B) on outer. Outside of tepals mainly light purplish pink (65B); midribs strong yellow-green (144A) at base and strong yellowish green (Ň144A) at top. Outside of inner tepals mainly light purplish pink (62C); basal margins white (NN155B), margins towards tip strong purplish pink (62A); midribs strong yellow-green (144B) at base. Spots few, dark red (187B inside tepals or on distal margins of inner tepals outside; 187A along distal margins of outer tepals outside) or as strong greenish yellow (153B) streaks in centre of outer tepals outside; papillae absent; nectaries pinkish white (N155C); pollen moderate reddish orange (178C); stigma moderate yellow (160A). Fls 170 mm wide; tepals 70 × 50 mm, margins smooth, tips slightly recurved. Lvs 115 × 15 mm, dark green. Stems 0.35 m, green, with up to 10 fls.

Published in: KAVB Registraties 2017: 13 (2018)

## 'Trevi' (Div. VII) VII(-/b-d) AMENDED ENTRY

Published in: *ILR 1982 11th Suppt* (1993): 41 Beware potential confusion with the white-flowered Div. VIII (LO) hybrid raised later, also by Vletter en den Haan, and given the same epithet. The prior use of the epithet for this Oriental cultivar remains accepted (ICNCP, 2016: Art. 11.1 & 11.4), though in geographical areas under EU jurisdiction the LO hybrid's adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the appropriate Division be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

## 'Trevi' (Div. VIII LO) [adopted in EU] VIII(a/b LO)

Seedling LO4 10-9036 × seedling TO W 02-1015-01 VZ Tepals mainly white (NN155C); inside tinged light yellow-green (150D) above nectaries; outside of outer tepals strong yellow-green (143A) beside midribs at base, with midribs tinged light yellow-green (150D) at base, shading to strong yellow-green (143A) at top, brilliant greenish yellow (1B) between; midribs on outside of inner tepals tinged 150D at base, shading to brilliant yellow (10A). Spots absent; papillae white (NN155C); nectaries green; pollen strong orange (N172C); stigma greyish yellow-green (194B). Fls 250 mm wide; tepals  $160 \times 85$  mm, margins slightly ruffled, tips slightly recurved. Lvs 270 × 55 mm. Stems 1 m, green, with 1–3 fls. Published in: KAVB Registraties 2018: 15 (2019) Beware potential confusion with the Oriental cultivar also bred and registered by Vletter en den Haan and granted Dutch PBR using the same epithet in 1992; that earlier use of the epithet remains the accepted one (ICNCP, 2016: Art. 11.1 & 11.4). This, later, Div. VIII (LO) lily having been granted EU PBR in 2018, its epithet became adopted in geographical areas under EU jurisdiction (ibid. Art. 11.3 & 31.2); elsewhere, unless granted additional PBR, that re-use should be rejected (*ibid*. Art. 30.1). It is recommended the appropriate Division be added in parentheses whenever this epithet is cited, to minimize any

## 'Tribal Kiss' I(a/b-c)

REG: Lily Company B.V., 2016

Inside of tepals mainly white (NN155B), with moderate yellow (161B) patch above nectaries [fading with age]; throat greenish white (155C) tinged strong yellow-green (N144D). Outside of outer tepals mainly pale yellow-green (155A), shading at base to greenish white (157D) tinged strong yellow-green (144B) and to pinkish white (N155B) towards margins; midribs light greenish yellow (8C), shading to strong yellow-green (144B) and dark red (187A) at top. Outside of inner tepals mainly white (NN155B), tinged strong yellow-green (144A) at base and shading to pinkish white (N155B) towards margins and to pale yellow-green (157B) beside midribs; midribs pale greenish yellow (160C) with strong yellow-green (144B) at top. Spots numerous, dark red (59A-187A), in basal half and along distal margins

confusion between the two cultivars (ibid. Art. 30.5)

inside, and along margins outside; papillae few, dark red (187C, tipped 187A); nectaries strong yellow-green (144A), edged with greenish white (155C) hairs; pollen moderate brown (165A); stigma dark red (59A). Fls 170 mm wide; tepals  $95 \times 55$  mm, margins smooth, tips slightly recurved. Lvs  $110 \times 15$  mm, dark green. Stems 0.95 m, green, with up to 5 fls.

#### 'Tropical Warmia' I(a/b)

'Senĥora Alicé' × 'Connecticut King' REG: B. Płoszaj-Witkowska, University of Warmia and Mazury, Olsztyn, 2017 Inside of tepals mainly vivid yellow (14A), shading to strong yellowish green (N144A) in throat beside nectaries and with feathered, vivid orange-yellow (23A) flare in basal two-fifths of each tepal (sometimes extending higher up midvein); throat tinged brilliant greenish yellow (1A or 6C) or pale greenish yellow (2D). Outside of outer tepals mainly vivid yellow (12A, shading to 13A towards margins); midribs light olive (152A) at base and shading to moderate red (180A) near top. Outside of inner tepals mainly vivid yellow (9A), shading to moderate yellow (160A) towards margins at base; midribs strong yellow-green (144A) at base, strong brown (172A) at top, brownish orange (165B) between. Spots moderately numerous, dark red (187A), small circles or ellipses or short streaks, spread in irregular rows across flares; papillae few, moderate red (N34A); nectaries moderate reddish orange (171A), closed, with vivid yellow (9A) ridges sometimes tinged pale green; filaments brilliant yellow (10A) shading to brilliant greenish yellow (3A); pollen vivid yellowish pink (28Å); style strong orange-yellow (22Å) shading to vivid orange-yellow (23A) [and sometimes tinged moderate red (N34A)]; stigma dark red (187B). Fls 145 mm wide; tepals elliptic (inner; 92 × 25 mm) or narrowly elliptic (outer), margins slightly ruffled, tips straight (inner tepals) or slightly recurved (outer). Lvs 100 × 11 mm, scattered, strong yellow-green (144A) above; 144B below). Stems 1.45 m, 144A, with up to

## 'Třta' VIII(a/b)

'Gorlitsa' × unknown LA REG: A.V. Otroshko, 2018

10 fls. Early July. Hardy.

Inside of tepals creamy white, shading to pinkish white at tip; throat cream. Outside of tepals white. Spots absent; papillae few; nectaries green; pollen red; stigma yellow. Fls 120 mm wide; tepals  $65 \times 31$  mm, margins smooth, tips slightly recurved. Lvs scattered,  $70 \times 12$  mm, pale green. Stems 1 m, green, marbled with purple, with 4 fls. June.

Published in: Otroshko (2016), v.2: 3, illustrated but not described

External images: Otroshko (2016), v.2: 3 & v.4: 52 Original script: Тэрта. Name of planet from science-fiction book.

## 'Tuman' I(a/c) AMENDED ENTRY

Fls 130 mm wide.

Published in: Otroshko (1991): 40, with image opp. p.46 Original script: Туман. 'Twinkling Star' VII(a/b-c)

Parentage known but not disclosed by registrant **REG**: Rooijakkers Breezand B.V., 2016 Tepals, including throat, mainly white (NN155D). Midveins light greenish yellow (3C, inner tepals; 4B, outer) from above nectaries to halfway, and tinged moderate yellow-green (138B) at top of outer tepals. Outside of outer tepals shading at base to strong yellow-green (143A-143C); midribs light yellow-green (150D) [or strong yellow-green (144C) on outermost tepals], shading through brilliant yellow-green (150B) and strong yellow-green (N144C) [144A on outermost tepals] to strong yellow-green (143A) at top. Outside of inner tepals light yellow-green (144D) at base and tingeing base of midribs up to halfway. Spots moderate red (183C); papillae white (NN155D) and moderate red (183C); nectaries strong yellow-green (144B); stamens and pistils tepaloid. Fls 190 mm wide, double, with inner additional tepals bud-like; tepals  $100 \times 40$  mm, margins ruffled, tips recurved. Lvs 190 × 50 mm, dark green. Stems 0.95 m, green, with 1-3 fls. Published in: KAVB Registraties 2016: 12 (2017)

## 'Twisty Lime' ?(c/d)

Tepals off-white; inside with creamy lime centre. Spots relatively few, dark; papillae present. Tepal margins ruffled and twisted, tips sharply angled rather than smoothly recurved. Pedicels long. Infl. large and well-spaced.

Published in: *NALS QB* 66, 4 (Dec 2012): 17, with image back cover

## 'Urozhai' I(a/-)

'Arbat' × 'Connecticut King' Tepals red-brown, with spots and streaks in middle. Published in: Otroshko (1991): 41 Original script: Урожай. Epithet means "harvest" or "crop" in Russian.

## 'Val'kiriia' I REVISED ENTRY

Asiatic hybrid × cernuum

A lily with this epithet was listed in the Russian Register of Breeding Achievements in 2008, but according to the breeder (pers. comm. 13/4/2019) was subsequently lost to cultivation during the reproduction process. No description was ever published. Published in: Bulletin of the State Commission of the Russian Federation for Selection Achievements Test and Protection 145 (21/4/2009)

Original script: ВАЛЬКИРИЯ. Epithet means "valkyrie" (or "Die Walküre") in Russian.

# 'Varia' I(a/-)

'Arbat' × 'Rosita'

Tepals lilac. Spots cherry-red; nectaries green; pollen brown. Fls 120 mm wide. Stems 1.1 m. Published in: Otroshko (1991): 14 Original script: Варя. Epithet is female given name, a diminutive of Varvara (Barbara). Equivalent epithet: 'Varya'

## 'Varokko' VIII(a/-)

'Antre' × 'Ambra'

Tepals mainly red, with yellow centre tinged orange. Spots black; papillae cherry-red; filaments fused (like monadelphum); pollen orange. Fls 70 mm wide; tepals  $18-24 \times 58-60$  mm, tips recurved. Stems 0.7 m, green. June.

Published in: Otroshko (1991): 11 Original script: Варокко.

## 'Varya' I(a)

Equivalent epithet for 'Varia'

## 'Very Big Diehl' II(c/d)

Chance seedling

**REG**: I.R. Evans, 2018

Tepals predominantly brilliant greenish yellow (inside 6A, outside 4A), mid-green beside nectaries in throat when young but maturing greenish yellow; midribs mid-green. Spots and papillae absent; nectaries green, semi-open to open; filaments brilliant yellow-green (150B); pollen vivid yellow (14A); stigma green. Fls 55 mm wide, glossy, slightly scented; tepals 32 × 12 mm, margins smooth, tips slightly recurved. Lvs whorled, 114 × 35 mm. Stems 0.9 m, pale green, with average 8 fls. Mid-season. Hardy to USDA zone 2.

The pun in the epithet honours Larry Diehl, Ohio Lily Society and former NALS President.

## 'Vezzano' VII(a/b)

REG: World Breeding B.V., 2018

Inside of tepals mainly deep red (53A), over white ground in basal area and shading to deep red (53A or 60A) in distal area; margins deep red (53A) to dark red (187C); inside ageing bluer. Outside of inner tepals predominantly dark red (59A) to deep purplish red (59B). Spots absent; papillae purple-red; nectaries yellow-green; pollen orange-brown; stigma purplered. Buds mainly purple-red. Fls 230 mm wide, scented; tepals of medium length to long and of medium width to broad, margins strongly ruffled, tips recurved. Lvs of medium length, and broad to very broad. Stems 1-1.25 m, green heavily suffused with darker markings, with 4-5 fls. Early to mid-season. Published in: *KAVB Registraties 2018*: 15 (2019)

#### 'Virtuoz' I(a/-)

Symfonieta Group × 'Nachalo' Tepals pale orange tinged pink. Spots few, red; pollen red. Fls 140 mm wide; tepals 83 × 41 mm, tips recurved. Stem 1.2 m, green. Late June. Published in: Otroshko (1991): 15 Original script: Виртуоз. Epithet means "virtuoso" in Russian; beware potential confusion with Verdegaals' Oriental 'Virtuoso'.

#### 'Viva la Vida' VIII(a-b/b OA)

Parentage unknown; chance seedling REG: Lily Company B.V., 2017 Inside of tepals brilliant greenish yellow (3B), overlaid with broad and long, central flare, mainly vivid red (45A) [though paler at edges], extending along midveins but not reaching basal margins; throat, and beside nectaries, 3B. Outside of tepals mainly

brilliant greenish yellow (6A); midribs vivid red (44A). Spots moderately numerous, dark red (183A), small circles or ellipses widely spread in brushmark-like pattern across basal two-fifths of each tepal; papillae absent; nectaries brilliant greenish yellow (5B), semi-open; filaments brilliant greenish yellow (3B); pollen moderate reddish orange (171A); stigma strong yellowish pink (31C). Fls 200 mm wide, slightly scented; tepals 110 × 52 mm, margins smooth, tips recurved. Lvs 90 × 18 mm, scattered, strong yellow-green (143A) above. Stems 1.1 m (under glass), strong yellow-green (144B), with up to 8 fls. (average 4). Early (May-June). Very hardy.

'Volkhonka' I(a/c) AMENDED ENTRY 'Zolotoe Leto' × 'Fobos' [?]

External images: Otroshko (1994): 117; Otroshko (2016), v.3: 20

Pollen parent stated to be "mixed pollen" in Otroshko (1991): 15, but ascribed to 'Fobos' when cultivar registered in 2013.

## 'Vulkan' (Otroshko) I(a/-)

Syn. of 'Wulfenite'.
Published in: Otroshko (1991): 15
Original corint: Byuyou, Enishet moon

Original script: Вулкан. Epithet means "volcano" in Russian.

**'Wanhuatong' I(a/b-c)** 'Tiny Ghost' × 'Tiny Todd'

**REG**: Beijing Forestry University, 2017

Tepals predominantly strong purplish red (58C), inside with white brushmark in throat (more strongly on inner tepals); midvein ridges on inner tepals white in basal one-third; throat moderate purplish red (58A). Spots few, dark purplish red (N79A), tiny circles or very short streaks spread widely across brushmark, some with raised bases; papillae absent; nectaries moderate purplish red (58Å), closed, with pinkish-white frosted ridges; filaments 58A; pollen strong orange (N163B); stigma 58A. Fls 146-149 mm wide, not scented; tepals  $82-84 \times 31-50$  mm, overlapping near base, margins slightly ruffled, tips slightly recurved. Lvs  $67-75 \times 17-18$  mm, scattered, somewhat glossy, moderate yellowish green (139B). Stems 0.3 m, greyish olive-green (N137A), without bulbils but with 1-2 fls. Mid-season. Hardy. Diploid. Epithet means "kaleidoscope" in Chinese.

#### 'Waverider' VII(b/b-c)

98 OR Mix 104 × 'Double Surprise' **REG**: Vletter en den Haan Beheer B.V., 2016

REG: Vletter en den Haan Beheer B.V., 2016
Inside of inner tepals mainly light purplish pink
(63D), with small, white (NN155D) flush above
nectary and shading to strong purplish red (63B) in
distal area; throat white (NN155D). Inside of outer
tepals mainly light purple (75B), white (NN155D)
around nectaries; outermost tepals also NN155D
above nectary, with light purple (75A) margins and
midveins light yellow-green (144D). Outside of outer
tepals mainly pinkish white (N155B), shading to light
yellow-green (144D) at base and to strong reddish
purple (70B) along margins and at tip; midribs on
outermost tepals brilliant yellow-green (150C) at
base, shading to deep yellowish green (141A) at top.

Outside of inner tepals mainly very pale purple (76D), shading to light yellow-green (144D) at base and to strong reddish purple (70B) along distal margins. Spots strong purplish red (61B) inside, closely spotted strong reddish purple (72B) on inner tepals outside; papillae few, white (NN155D); nectaries strong yellow-green (144B); stamens and pistils tepaloid. Fls 140 mm wide, double, with additional tepals bud-like; tepals 80 × 25 mm, margins smooth to slightly ruffled, tips recurved. Lvs 110 × 30 mm, dark green. Stems 0.85 m, pale green with some darker markings, with up to 12 fls. Published in: *KAVB Registraties 2016*: 12 (2017)

'White Brush' VIII(a/b-c LA)

Seedling A 99.00000-053 × t(LA) pollen mix rood **REG**: Testcentrum voor Siergewassen B.V., 2018 Inside of tepals opening mainly pale greenish yellow (13D), maturing to pale yellow-green (155A). Outside of inner tepals mainly pale yellowish pink (159D). Spots very numerous, dark red (187A-187B), in basal parts and along distal margins inside and out; papillae absent; nectaries green, edged purple-red; pollen redbrown; stigma purple. Buds mainly greenish white. Tepals of medium length and of medium width to broad, margins very slightly ruffled, tips slightly recurved to recurved. Lvs long and of medium width. Stems 1.5 m, green with moderate dark markings, with up to 3 fls. Mid-season to late. Published in: *KAVB Registraties 2018*: 15 (2019)

#### 'White Choice' VII(a/b)

Un-named seedling × 'White Cup' REG: Rooijakkers Breezand B.V., 2016 Tepals, including throat, mainly white (NN155C); midveins of inner tepals white (NN155B), those on outer tepals yellowish white (NN155A); midribs of outer tepals light yellow-green (145D) at base, turning white (NN155B), then to strong yellow (N144B) towards top with strong yellow-green (144B) at top; outside of inner tepals shading to light yellow-green (145D) beside midribs at base, with midribs yellowish white (NN155A). Spots absent; papillae white (NN155C); nectaries strong yellow-green (144B); pollen dark reddish orange (175B); stigma purplish grey (N187C) with dark red (187C). Fls 190 mm wide; tepals 120 × 60 mm, margins slightly ruffled, tips slightly recurved. Lvs 160 × 45 mm. Stems 1 m, pale green, with up to 7 fls. Published in: *KAVB Registraties 2016*: 12 (2017)

'White City' VII(a-b/b)

Parentage known but not disclosed by registrant REG: G.A. Verdegaal & Zonen Export B.V., 2016 Tepals predominantly white (NN155C); midribs tinged yellow-green. Spots absent; papillae white; nectaries yellow-green, yellower at edge; pollen redbrown; stigma pale purple. Tepals of medium length to long and of medium width to broad, margins slightly ruffled (inner) or ruffled to strongly ruffled (outer), tips slightly recurved. Stems with about 9 fls.

## 'White Lancer' V(a-b/a)

Tepals pure white tinged pale lime-green, particularly in throat and along midribs; spots absent. Tepal margins smooth, tips slightly recurved. Epithet published in Abstract S05-P-61 from 27th International Horticultural Congress & Exhibition, Korea, 2006, as parent of 'Pikari'. A popular cutflower cv. in Japan.

## 'White Lantern' VII(a/b)

Parentage known but not disclosed by registrant REG: G.A. Verdegaal & Zonen Export B.V., 2016 Tepals predominantly white (NN155C); midribs tinged yellow-green, especially towards tip. Spots white, slightly raised streaks in radiating lines, otherwise merging with the blade; papillae long, conspicuous, white; nectaries mid-green; pollen redbrown; stigma pale purple. Tepals of medium length to long and of medium width to broad, margins slightly ruffled (inner) or ruffled to strongly ruffled (outer), tips slightly recurved to recurved. Stems with about 8 fls.

#### 'White Nobil'

An unregistered lily with this epithet was exhibited at the Ontario Regional Lily Society 2009 Show, where it gained the E. Frank Palmer award; further details are being sought.

## 'White Oak' VII(a-b/b)

REG: G.A. Verdegaal & Zonen Export B.V., 2016 Tepals predominantly white (NN155D). Spots few, white, some slightly raised, mainly blending in with blade; papillae reasonably long and conspicuous, white; nectaries pale green, slightly yellower towards edges; pollen orange-brown; stigma purple. Buds pale green. Fls large; tepals of medium length to long and of medium width to broad, margins slightly ruffled (inner) or ruffled (outer), tips slightly recurved. Stems 0.9–1.1 m, mid-green, with up to 7 fls.

## 'White Passion' VII(a/b)

REG: World Breeding B.V., 2018
Inside of tepals, and outside of inner tepals, predominantly white (NN155D). Spots absent; papillae white; nectaries pale green; pollen orangebrown; stigma grey-green, speckled purple. Buds mainly white. Fls 230 mm wide, scented; tepals of medium length to long and broad, margins ruffled or strongly ruffled, tips recurved to strongly recurved. Lvs of medium length, and broad. Stems 1.05 m, green, with up to 4 fls. Mid-season. Published in: KAVB Registraties 2018: 15 (2019)

## 'White Prince' (Testcentrum) [adopted in EU] VII(a/b)

Tepals predominantly white (inside NN155C; outside of inner tepals NN155B). Spots absent; papillae moderately numerous to numerous, white; nectaries yellow-green; pollen red-brown; stigma purple. Buds mainly white. Fls scented; tepals of medium length to long and of medium width to broad, margins ruffled, tips slightly recurved to recurved. Lvs of short to medium length, and of medium width to broad. Stems 1.05 m, green, with

few if any darker markings, with up to 5 fls. Early. Published in: *KAVB Registraties 2017*: 13 (2018) Beware potential confusion with the Asiatic lily with this epithet, established following registration by Wadekamper in 1978, which remains the accepted use (ICNCP, 2016: Art. 11.1). Testcentrum's re-use, granted EU PBR 47331 in July 2017, became an adopted epithet in geographical areas under EU jurisdiction (*ibid*. Art. 11.3), but application for reregistration of this epithet was refused in August 2017 (*ibid*. Division IV, 4). It is recommended that, whenever this epithet is cited, either its Division - or, as here, its breeder's name - be added in parentheses, to minimize potential confusion between the two cultivars (*ibid*. Art. 30.5).

## 'White Prince' (Wadekamper) I(a/-) AMENDED ENTRY

Published in: *Lilies and other Liliaceae 1978/79*: 114 Care should be taken not to confuse this with the Oriental lily later given the same epithet by Testcentrum. The latter was granted EU PBR in 2017 so its epithet became adopted in geographical areas under EU jurisdiction (ICNCP, 2016: Art. 31.2 & Div. IV, 4); Wadekamper's remains the accepted use though (*ibid.* Art. 11.1). It is recommended that, whenever this epithet is cited, either its Division - or, as here, its breeder's name - be added in parentheses, to minimize potential confusion between the two cultivars (*ibid.* Art. 30.5).

## 'White Sky' VIII(a-b/a)

Tepals mainly white; midribs tinged creamy yellow. Spots absent; papillae few, small, white; nectaries green, edged greenish yellow; filaments pale green; anthers reddish brown; style mid-green; stigma pale grey-green. Fls large; tepal margins strongly ruffled, tips slightly recurved (outer tepals) to recurved (inner). Lvs mid-green. Stems tall (1.1 m or more), with up to 8 fls.

## 'White Survival' VIII(a/b OT)

REG: Testcentrum voor Siergewassen B.V., 2017 Inside of tepals, and outside of inner tepals mainly, white (NN155C). Spots absent; papillae white; nectaries green; pollen red-brown; stigma purple. Buds mainly white. Fls scented; tepals long to very long, and broad, margins ruffled, tips recurved. Lvs of medium length and of medium width to broad. Stems of average height to tall, green, with few if any darker markings, with 1–2 fls. Late.
Published in: KAVB Registraties 2017: 13 (2018)

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Chance seedling

**REG**: I.R. Evans, 2018

'Wicked Wanda' II(c/c-d)

Inside of tepals with yellowish white (155B) ground, heavily suffused vivid reddish purple (N74B): ground shows through in throat, as haloes around spots and towards margins, while distal half largely N74B; midveins yellowish white (155B) from mouth of nectaries to halfway up tepal. Spots moderately numerous, strong purplish red (63B), varying from tiny circles to moderately large ellipses with halo, widely scattered mostly across basal half of each tepal

with some outliers distally (especially along margins); papillae absent; nectaries pale purple, semi-open; filaments pale yellow-green (149D); pollen brownish orange (171B); stigma deep reddish purple (77A). Fls slightly glossy; tepal margins smooth or very slightly ruffled, tips recurved. Stems mid-green with some purple stippling. Hardy to USDA zone 2. Named in honour of Wanda Lunn, Iowa Regional Lily Society.

'Wild Warmia' I(a/c)

'Impet' x 'Connecticut King'

REG: University of Warmia and Mazury, Olsztyn, 2017 Inside of inner tepals mainly vivid yellow (17B), shading to brilliant yellow (7B) towards margins and with faint, deep pink (48A) brushmark in basal onethird, overlaid in throat with pale greenish yellow (2D); midveins deep red (60A) in basal half. Inside of outer tepals mainly strong orange-yellow (17A), shading to brilliant greenish yellow (3A) towards tip and with moderate reddish brown (175A) brushmark in basal half; midveins deep red (60A) in basal half. Outside of outer tepals moderate red (179B), shading to brilliant yellow (7A) towards margins. Outside of inner tepals brilliant greenish yellow (3A), tinged deep pink (48A) beside midribs; midribs moderate purplish red (58A). Spots numerous, greyish purple (N77A), mainly as small ellipses spreading in more or less radiating pattern across brushmark (though with medium-sized to large ellipses halfway up beside midveins, especially on inner tepals); papillae absent; nectaries deep red (60A), semi-open, with strong orange-yellow (22A) to strong reddish orange (169A) ridges strongly frosted with pale yellow (161D) down; filaments light orange-yellow (22C); pollen vivid reddish orange (32A); styles deep red (60A); stigma deep yellowish pink (39B). Fls 140 mm wide; tepals  $82 \times 32$  mm, margins smooth, tips slightly recurved. Lvs 108 × 14 mm, scattered, moderate olive-green (137A) above, moderate yellowish green (137D) below. Stems 0.65 m, strong yellow-green (144A) with dark greyish reddish brown (200A) markings, with up to 8 fls (average 6). Early July. Hardy.

'Wulfenite' VIII(a/b) REVISED ENTRY

Red-flowered, out-facing Asiatic seedling [named as 'Ambra-betta' in Otroshko (1991): 15, and therefore Div. VIII] × 'Nachalo'

REG: A.V. Otroshko, 1994 Syn. 'Vulkan' (Otroshko)

Tepals dense, dark red, with yellow stripe in middle of tepal. Spots absent; nectaries yellow; pollen orange. Fls 130 mm wide; tepals 91 × 38 mm. Stems 1 m. Late June.

Published in: Otroshko (1991): 15, as 'Vulkan'; ILR

1982 13th Supplement (1995): 49

External images: Otroshko (1991): opp. p.46 Originally named 'Vulkan' but renamed for registration.

**'Wuyundie' I(a/b-c)** 'Tiny Ghost' × 'Tiny Todd'

REG: Beijing Forestry University, 2017 Tepals predominantly deep purplish pink (58D), inside over a whitish ground (which shows through particularly in basal one-third of tepals and along midveins ridges on inner tepals); throat strong purplish red (58B); midribs dark yellow-green. Spots relatively numerous, dark red (59A), mainly as short streaks, spread widely in more or less radiating pattern across basal one-third of each tepal; papillae absent; nectaries pinkish white, semi-open, with strong purplish red (58B), slightly frosted ridges; filaments 58B; pollen vivid orange (28B); stigma moderate red (184B). Fls 125-130 mm wide, not scented; tepals  $86-89 \times 36-37$  mm, overlapping near base, margins slightly ruffled to ruffled (more so on outer tepals), tips slightly recurved. Lvs 77–79 × 11-12 mm, scattered, somewhat glossy, greyish olivegreen (N137A). Stems 0.3 m, moderate olive-green (137A), without bulbils but with up to 4 fls (average 2). Mid-season. Hardy. Diploid. Epithet means "dancing butterfly" in Chinese.

'Xianghe' I(a/b)

'Orange Matrix' × 'Golden Joy'

**REG:** Beijing University of Agriculture & Beijing

Badaling Forest Farm, 2017 Inside of tepals, including throat, mainly moderate red (47A), with strong orange-yellow (17A), feathered flarecum-brushmark in basal two-fifths of each tepal. Outside of tepals deep yellowish pink (47C); midribs pale greenish yellow (1D). Spots relatively few, dark red (187Å), varying from tiny circles to short ellipses, spread widely across brushmark and often with raised base; papillae relatively few, strong orange-yellow (17A), moderately long; nectaries 17A, semi-open, with whitish ridges; filaments light yellow (18B) at base, shading to deep yellowish pink (39B); pollen moderate reddish orange (N172A); stigma deep yellowish pink (39B). Bud tips black, without down. Fls 140 mm wide, not scented; tepals  $81-82 \times 38$  mm, margins smooth, tips slightly recurved. Lvs  $60-95 \times 20$  mm, scattered, matt, green. Stems 0.3-0.4 m (under glass), green, with a few bulbils, with up to 5 fls (average 4) in compact raceme. Early. Moderately hardy. Original script: 祥和. Epithet – formed in part from the names of two of the breeders – also means "auspicious and gentle (or kind)" in Chinese.

'Xinghui' I(a/b)

'Tiny Ghost' × 'Tiny Todd'

**REG**: Beijing Forestry University, 2017 Tepals predominantly strong purplish red (54A), inside over a whitish ground (which shows through particularly along margins of inner tepals and in throat); throat mainly strong pink (54C). Spots very few, moderate purplish red (186A), tiny circles widely spread across upper throat of each tepal; papillae absent; nectaries moderate yellow-green (146C) shading to strong purplish red (54Å) at mouth, semiopen, with frosted ridges; filaments 54A; pollen vivid orange (28B); stigma moderate red (184B). Fls 134-136 mm wide, not scented; tepals  $81-82 \times 31-41$  mm, overlapping near base, margins slightly ruffled, tips straight to slightly recurved. Lvs  $50-55 \times 8-9$  mm, scattered, greyish olive-green (N137A). Stems 0.3 m, moderate olive-green (137A), without bulbils but with 1–2 fls. Mid-season. Hardy. Diploid. Epithet means "starlight" in Chinese.

## 'Xiuhua' VIII(a/b OT)

'Huaxianzi' × 'Siberia'

**REG**: Institute of Precious Flower Molecular Breeding & Germplasm Innovation, Zhuzhou, 2018 Tepals predominantly white; inside with narrow, triangular, yellow flare from around top of nectaries along and beside basal three-quarters of midveins; midribs yellow-green at base, shading to pale yellow, sometimes tinged red-purple towards top. Spots very few, white or pale yellow, usually with raised bases, widely scattered across basal one-third of each tepal; papillae conspicuous, yellow or whitish, along nectary ridges or nearby in throat; nectaries brilliant yellow, widely open; filaments yellowish white shading to pale green; anthers dark brown; pollen orange; stigma pale pink. Fls 179 mm wide, strongly scented; tepals  $83 \times 51$  mm, margins slightly ruffled (outer tepals) to ruffled and undulate (inner tepals, creating crimped appearance to blade margins from above), tips slightly recurved (inner tepals) to recurved (outer). Lvs 90 × 45 mm, scattered. Stems 0.8 m, dark purple, with up to 6 fls (average 4). Early to mid-season (June). Moderately hardy.

Original script: 蓋花. Epithet means "beautiful" (idiomatically, "something so beautiful as to cause the flowers to blush") in Chinese.

## 'Xueer' VII(a/b)

'Huaxianzi' × 'Siberia'

REG: Institute of Precious Flower Molecular Breeding and Germplasm Innovation, Zhuzhou, 2017 Inside of tepals, and outside of inner tepals predominantly, white; midribs cream. Spots white, slightly raised, in radiating rows in basal two-thirds of each tepal; papillae white; nectaries apple-green, edges tinged yellow; anthers maroon; connectives white; pollen brown; stigma pale grey-green. Fls 221 mm wide, slightly scented; tepals 125 × 64 mm, margins slightly ruffled, tips slightly recurved. Lvs 110 × 34 mm, scattered. Stems 0.9 m, green, with 3–5 fls. Early (June). Moderately hardy. Original script: 雪儿.

'Yang' VIII(b-c/a LT)

Seedling L 02.20100-09 × seedling LNO 404-901 REG: Vletter en den Haan Beheer B.V., 2017 Inside of tepals opening mainly greenish white, maturing to yellowish white (NN155A); dark red (59A) to deep purplish red (59B) in basal half. Outside of inner tepals mainly yellowish white (155B), shading to red-purple towards base. Spots and papillae very few if any; nectaries dark purple-red; pollen pale brown; stigma purple, speckled. Buds mainly pale green. Fls strongly scented; tepals long and broad, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs long and broad to very broad. Stems 1.9 m, green with few if any dark markings, with 2–5 fls. Mid-season.
Published in: KAVB Registraties 2017: 13 (2018)

## 'Yasmine' [adopted in the Netherlands] VIII(a-b/b-c OT)

Inside of tepals mainly dark red (187C) to deep purplish red (187D), shading to 187D in distal area with pale yellow-green (155Å) tip; basal area pale greenish yellow (2D) tinged purple-red. Outside of inner tepals mainly strong purplish red (64C). Spots and papillae purple-red; nectaries green; pollen orange-brown; stigma purple. Buds mainly purplered. Fls 280 mm wide; tepals long to very long and of medium width, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and broad. Stems 1.1–1.45 m, green with strong darker markings, with 4–6 fls. Late. Published in: KAVB Registraties 2017: 13 (2018) An application by Boltha B.V. to register this cultivar was refused in August 2017 because the epithet was deemed too similar to its homophone 'Jasmine', established by 2010 for an Oriental lily raised by Mak-Leek (USA) (ICNCP, 2016: 21.23). However, 'Yasmine', having been awarded Dutch PBR under LEL 3409 in March 2017, became an adopted name in geographical areas under Dutch jurisdiction (ibid. Art. 31.2 & Div. IV, 4).

## 'Yawen' VIII(a/b OT)

'Huaxianzi' × 'Siberia'

**REG**: Institute of Precious Flower Molecular Breeding & Germplasm Innovation, Zhuzhou, 2018 Tepals predominantly white; midveins tinged faint yellow from top of nectaries to about halfway; midribs yellow-green, edged pale yellow. Spots few, white, short streaks, usually with raised bases, in irregular lines across basal half of each inner tepal (very few, if any, on outer tepals); papillae few, long, conspicuous, white (sometimes yellow-tipped), along nectary ridges; nectaries strong yellow, widely open; filaments very pale green; pollen brown; stigma dark purple. Fls 290 mm wide, strongly scented; tepals 140 × 66 mm (inner much broader than outer), margins smooth to very slightly ruffled (outer) or slightly ruffled to ruffled (inner), tips slightly recurved. Lvs  $100 \times 56$  mm, scattered. Stems 0.8 m, purple with white spots, with up to 6 fls (average 4). Early to midseason (June). Moderately hardy. Original script: 雅文. Epithet means "an elegant and knowledgeable person" in Chinese.

## 'Yellow Bellies' VIII(a/b LA)

Seedling VH026 × seedling 01605-1 **REG**: De Jong Lelies Holland B.V., 2017 Inside of tepals, and outside of inner tepals predominantly, brilliant yellow (7A); inside shading to brilliant greenish yellow (7C) at base. Spots few, purple-red; papillae absent; nectaries yellow-green; pollen absent; stigma purple-red. Buds mainly yellow-green. Fls double; tepals short and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved. Lvs of medium length and width. Stems 1 m, green with darker markings, with up to 7 fls. Early. Published in: *KAVB Registraties 2017*: 13 (2018)

'Yin' VIII(b/a LT)

Seedling 05-341 × seedling LNO 405-902 **REG**: Vletter en den Haan Beheer B.V., 2017 Inside of tepals opening mainly greenish, maturing to pale yellow-green (155A); basal half deep red (60A), over white ground towards base. Outside of inner tepals mainly pale yellow-green (155A). Spots moderately numerous to numerous, purple-red; papillae very few if any; nectaries dark purple-red; pollen red-brown; stigma dark purple. Buds mainly pale green. Fls scented; tepals long to very long, and broad, margins ruffled, tips recurved. Lvs long and broad to very broad. Stems 1.4 m, green with few if any dark markings, with 1–3 fls. Late. Published in: *KAVB Registraties 2017*: 13 (2018), with image p.12

'Younigue' VII(a-b/b)

REG: Vletter en den Haan Beheer B.V., 2016 Tepals, apart from outside of inner tepals, mainly light purple (75B). Inside of inner tepals with greenish white (155C) basal margins, and shading to strong vellowish green (N144A) beside midveins at base and to light purple (75A) towards tip; midveins deep purplish pink (73A); throat pale yellow-green (155A). Inside of outer tepals shading to light purple (75A) along margins and to deep purplish pink (73A) at tip; midveins pale yellow-green (4D). Outside of outer tepals shading to strong yellow-green (144A) at base and to strong purplish pink (73B) along margins, with midribs shading to strong yellow-green (144C, then 144A at top). Outside of inner tepals very light purple (75C) to very pale purple (75D), shading to light yellow-green (145C) at base, with pale yellow-green (155A) basal margins. Spots and papillae light purple (75A); nectaries strong yellow-green (144A); pollen brilliant yellow (20A); stigma strong reddish purple (70B). Fls 180 mm wide, double, with c.24 tepals; tepals 113 × 40 mm, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs 110 × 45 mm. Stems 1 m, green, with some darker markings at base, with up to 6 fls. Early to mid-season. Published in: *KAVB Registraties 2016*: 12 (2017)

## 'Yumiandanxin' VII(a/b)

'Huaxianzi' × 'Siberia'

**REG**: Institute of Precious Flower Molecular Breeding and Germplasm Innovation, Zhuzhou, 2017 Tepals predominantly white; inside of tepals with narrowly-triangular, pink flare along and beside midveins above nectaries. Spots purple (some faint, some dark), as small circles or short ellipses widely spread across basal half of each tepal, some in nectary furrows; papillae white-stalked, pink-tipped, conspicuous; nectaries green-yellow; pollen orangebrown; stigma pale grey-green, veined purple. Fls 205 mm wide, strongly scented; tepals  $116 \times 63$  mm, margins smooth or slightly ruffled (outer) or slightly ruffled (inner), tips recurved (outer) or slightly recurved (inner). Lvs 156 × 45 mm, scattered. Stems 0.9 m, green with purple spots, with 3–5 fls. Early (June). Moderat<u>ely har</u>dy.

Original script: 玉面丹心. Epithet (which translates literally as "jade surface loyalty") is a symbol of purity

and justice in Chinese.

## 'Yuwei' I(a/b)

'Tiny Ghost' × 'Tiny Todd'

REG: Beijing Forestry University, 2017
Tepals predominantly strong purplish pink (62A); throat with faint, strong purplish red (63B) brushmark. Spots and papillae absent; nectaries strong yellowish green (N144A) shading to 62A at mouth, semi-open, with slightly frosted ridges; filaments strong purplish red (63B); pollen moderate orange (167A); stigma light purplish pink (62C). Fls 136–138 mm wide, not scented; tepals 75–81 × 29–45 mm, overlapping one-third, margins slightly ruffled, tips straight to slightly glossy, moderate olivegreen (137B). Stems 0.3 m, moderate olivegreen (137B), without bulbils but with 1–2 fls. Mid-season. Hardy. Diploid.

Epithet means "beautiful feather" in Chinese.

'Zagatti' VIII(a/b OT)

Parentage known but not disclosed by registrant REG: Vletter en den Haan Beheer B.V., 2017
Tepals, including throat, mainly white (NN155C); midribs of outer tepals light yellow-green (145D) at base, shading to strong yellow-green (145A) at top; midribs of inner tepals light yellow-green (145C) in basal half. Spots absent; papillae white (NN155C); nectaries strong yellow-green (144A); pollen strong orange (168A); stigma dark red (187B). Fls 230 mm wide; tepals 170 × 65 mm, margins ruffled (also fringed at base of inner tepals), tips strongly recurved. Lvs 250 × 50 mm, dark green. Stems 0.9 m, green, with 1–2 fls.

Published in: *KAVB Registraties 2017*: 13 (2018), with image p.12

'Zanella' VIII(a-b/b LA)

Seedling mix 04217 × seedling 00412 **REG**: De Jong Lelies Holland B.V., 2018

Tepals mainly strong purplish red (64C) to deep purplish pink (64D); inside shading to strong purplish red (64B-64C) at base, to pale purplish pink (65C) beside nectaries and to moderate purplish red (186B) to dark purplish pink (186C) distally. Spots few, purple-red; papillae absent; nectaries green; pollen pale brown to orange-yellow; stigma purple on yellow-green-speckled ground. Buds mainly purple-red. Tepals of short to medium length and of medium width, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length and breadth. Stems 1–1.6 m, green with darker markings, with 5–7 fls. Mid-season to late.

Published in: KAVB Registraties 2018: 15 (2019)

'Zanlormeo' VII(a/b-c)

**REG**: Van Zanten Flowerbulbs B.V., 2017 Trade: MATEO

Inside of tepals mainly deep red (53A), shading to strong purplish red (61B) at base, along margins and at tip, and to yellow-green beside nectaries. Outside of inner tepals mainly strong purplish red (64B-64C). Spots and papillae purple-red; nectaries green; pollen orange-brown; stigma grey-green. Buds mainly purple-red. Fls 280 mm wide, scented; tepals of medium length to long, and broad, margins ruffled,

tips slightly recurved to recurved. Lvs of medium length, and broad. Stems 1.1–1.2 m, green with strong darker markings, with 3-4 fls. Early. Published in: KAVB Registraties 2017: 13 (2018), with image p.12

'Zhuvan' I(a/b)

'Tiny Spider' × 'Tiny Todd'

**REG**: Beijing Forestry University, 2017 Tepals predominantly strong purplish red (63A); throat 64B. Spots hardly any, dark red (187B), tiny circles, some on raised base, in upper throat; papillae absent; nectaries strong purplish red (64B), semiopen, with pinkish-white frosted ridges; filaments strong purplish red (63A); pollen vivid yellow (16A); stigma greyish red (178A). Fls 133-135 mm wide, not scented; tepals  $84-87 \times 29-36$  mm, overlapping onethird, margins slightly ruffled (inner tepals) or smooth (outer), tips slightly recurved. Lvs 54–60 × 11–14 mm, scattered, greyish olive-green (N137A). Stems 0.2 m, strong yellow-green (144A), without bulbils but with 2-3 fls. Mid-season. Hardy. Diploid. Epithet means "red face" in Chinese.

## 'Ziling' VIII(a/b OT)

'Huaxianzi' × 'Siberia'

**REG**: Institute of Precious Flower Molecular Breeding & Germplasm Innovation, Zhuzhou, 2018 Tepals predominantly white; midveins tinged creamy yellow; midribs yellow-green. Spots few, white, short streaks, usually with raised bases, in irregular lines across basal half of each inner tepal (very few, if any, on outer tepals); papillae few, long, conspicuous, white; nectaries yellow-green, edged yellow, open; filaments very pale green; pollen brown; stigma pale green. Buds tinged red-purple near base of tepalblades. Fls 250 mm wide, strongly scented; tepals 120 × 41 mm (inner much broader than outer), margins slightly ruffled, tips slightly recurved (inner) to recurved (outer). Lvs 120 × 45 mm, scattered. Stems 0.9 m, green, with up to 8 fls (average 5). Early to midseason (June). Moderately hardy. Original script: 子羚. Epithet is the given name of the

breeder's daughter.

## 'Ziqi' VIII(a/b OT) 'Huaxianzi' × 'Siberia'

**REG**: Institute of Precious Flower Molecular Breeding & Germplasm Innovation, Zhuzhou, 2018 Inside of inner tepals predominantly white, with very narrow, triangular, creamy flare from top of nectaries to mid-way along midveins, then feathered, purplered patch in distal half to below tip; midveins pale yellow-green at base, shading to dark red, then white at top. Inside of outer tepals of similar colouring, but patch broader and longer, occupying more than half of blade, between broad white margins. Outside of tepals predominantly white; red beside midribs. Spots relatively numerous, purple-red, those in basal half (including throat) on raised bases and resembling short papillae, those in distal half with shorter (if any) outgrowths above moderately large, scattered ellipses; papillae long, white, conspicuous, along margins of

to very pale green; pollen brown; stigma pink. Fls 210 mm wide, strongly scented; tepals  $105 \times 54$  mm, margins smooth to very slightly ruffled (inner tepals) or slightly ruffled to ruffled (outer), tips slightly recurved. Lvs 110 × 64 mm, scattered. Stems 0.6 m, green, with up to 5 fls (average 3). Early to mid-season (June). Moderately hardy. Original script: 子琪. Epithet is the name of the breeder's daughter.

## 'Zorro' (De Jong) [adopted in the Netherlands] VII(a-b/b-c)

 $Mix 02204 \times mix 02205$ 

Inside of tepals deep red (53A), shading to strong purplish red (60B) towards base and tip; margins of distal half paling almost to white. Outside of inner tepals predominantly strong purplish red (71C) on a white ground. Spots and papillae reasonably numerous to numerous, purple-red; nectaries purple; pollen mid-brown; stigma dark purple. Buds mainly purple-red. Tepals of medium length to long and of medium width to broad, margins strongly ruffled, tips recurved. Lvs of medium length, and broad. Stems 1.35 m, green with few if any darker markings, with up to 6 fls. Mid-season.

Published in: KAVB Registraties 2016: 13 (2017),

with image

Mičulka's established use of the same epithet for an Asiatic cultivar he registered in 1998 remains the accepted one (ICNCP, 2016: Art. 11.1). However, granting of Dutch PBR to De Jongs' cultivar in 2016 made it an adopted epithet in geographical areas under Dutch jurisdiction (ibid. Art. 11.3). It is recommended the breeder's name be added whenever this epithet is cited, to minimize potential confusion between the two cultivars (ibid. Art. 30.5).

'Zorro' (Mičulka) I(a/b) AMENDED ENTRY Published in: ILR 1982 17th Suppt (1999): 61 Use of the epithet for Mičulka's established, registered Asiatic cultivar remains the accepted one (IČNCP, 2016: Art. 11.1). However, granting of Dutch PBR in 2016 to an Oriental lily cultivar bred by De Jong meant its epithet became adopted in geographical areas under Dutch jurisdiction (ibid. Art. 11.3). It is recommended the breeder's name be added whenever this epithet is cited, to minimize potential confusion between the two cultivars (*ibid*. Art. 30.5).

nectary furrow; nectaries very pale green, edged cream, open; filaments greenish white at base, shading

# Registrants

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