Two new species of *Begonia*, *B. moneta* and *B. peridoticola* (Begoniaceae) from Sabah, Malaysia

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Abstract

**Background:** Mount Kinabalu, renowned for its high biodiversity and endemism, is a National Park in the State of Sabah on the northern end of the island of Borneo. Every year many visit the higher part of the Kinabalu National Park, while most lowland forests in the Park are under-explored. Several new species of *Begonia* were documented from Sabah in recent years (Reza & Kiew 1998; Beaman et al. 2001; Kiew 1998; 2001; Kiew & Tan 2004).

**Results:** The two species are named *B. moneta* C.-I Peng, Rimi & C. W. Lin and *B. peridoticola* Rimi, C.-I Peng & C. W. Lin. *Begonia moneta* (sect. *Baryandra*) is similar to *B. gueritziana* Gibbs, a widespread species of the same section in Borneo, differing in the peltate (vs. basifixed) leaves and the smaller flower parts. Also, their chromosome numbers are different (*B. moneta*, 2n = 30; *B. gueritziana*, 2n = 28). The peltate and succulent foliage of *B. moneta* is also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Reichenheimia*, from Sarawak. *Begonia moneta* is distinct from the two species in having branched (vs. entire) placental lamellae. Additionally, *B. moneta* differs from *B. burttii* in having 4 (vs. 5) tepals in pistillate flowers and markedly unequal (vs. equal) fruit wings. *Begonia moneta* differs from *B. payung* in the smaller leaves and conspicuously winged (vs. wingless) capsules. *Begonia peridoticola* (sect. *Petermannia*) resembles *B. punchak* Kiew & S. Julia from limestone areas in Kuching Division, Sarawak, differing in the entire leaf margin (vs. distantly dentate), much larger capsular wings (8–11 mm vs. 2–3 mm wide) and yellow, spiral (vs. crimson, U-shaped) styles.

**Conclusion:** A careful study of the herbarium materials and literature supports the recognition of the two new species. Detailed descriptions, line drawings, color plates, chromosome data, foliar SEM observations and comparisons with phenetically similar species are provided to aid in identification.

**Keywords:** *Begonia moneta*; *Begonia peridoticola*; Borneo; Chromosome number; Malaysia; New species; Sabah; Sect. *Baryandra*; Sect. *Petermannia*

**Background**

Mount Kinabalu, renowned for its high biodiversity and endemism, is a National Park in the State of Sabah on the northern end of the island of Borneo (Somaweer 2007). Every year many visit the higher part of the Kinabalu National Park, while most lowland forests in the Park are under-explored. Several new species of *Begonia* were documented from Sabah in recent years (Reza & Kiew 1998; Beaman et al. 2001; Kiew 1998; 2001; Kiew & Tan 2004). In continuation of our recent taxonomic studies on Asian *Begonia* (e.g. Chung et al. 2014; Ding et al. 2014; Lin & Peng 2014, Lin et al. 2014a, b; Lin et al. 2015; Nakamura et al. 2013; Peng et al. 2013, 2014a, b, c; Rubite et al. 2013, 2014), we report the discovery of two new species of *Begonia*, *B. moneta* and *B. peridoticola*, that co-occur on a peridotitic (ultramafic) cliff in the Kinabalu National Park at ca. 400 m elevation. The two species belong to different sections, and no sign of natural hybridization was apparent locally.

**Methods**

**Chromosome preparations**

Somatic chromosomes of *Begonia moneta* were examined using root tips from plants of the type collection. The methods of pretreatment, fixation and staining for chromosome observations followed Peng et al. (2014a). Classification of the chromosome complements based on centromere position at mitotic metaphase follows
Levan et al. (1964). Voucher specimen (Peng 22343) is deposited in HAST.

Cryo scanning electron microscopy
Fresh leaves of Begonia moneta and B. peridoticola were dissected and attached to a stub. The samples were frozen with liquid nitrogen slush, then transferred to a sample preparation chamber at −160°C and etched for 15 min at −85°C. After etching, the temperature dropped to −130°C for sample fracturing and coating. After coating, the samples were transferred to the SEM chamber and observed at −160°C with a cryo scanning electron microscope (FEI Quanta 200 SEM/Quorum Cryo System PP2000TR FEI). Voucher specimens (Begonia moneta: Peng 22344; B. peridoticola: Peng 22343) are deposited at HAST.

Results and discussion
Species description
1. Begonia moneta C.-I Peng, Rimi & C. W. Lin, sp. nov. -TYPE: MALAYSIA. Borneo. Sabah. Kota Marudu

Figure 1 Begonia moneta C.-I Peng, Rimi & C. W. Lin. A. Habit; B. Portion of leaf adaxial surface; B'. Portion of leaf abaxial surface; C. Stipule, abaxial view; C'. Stipules, side views; D, D'. Staminate flower; E, E'. Stamens, adaxial and abaxial views; F, F'. Pistillate flower; G, G'. Style and stigmatic band, dorsal, side, and ventral views; H. Fruit; I. Cross sections of immature fruit. All from Peng 22344 (HAST).
District: Kinabalu Park – Serinsim substation, Bat Cave Trail, elev. ca. 300–350 m. Collected on 13 November 2009; type specimens pressed from plants brought back from the field and cultivated in the experimental greenhouse. Ching-I Peng 22344-A, with Kuo-Fang Chung, Wai-Chao Leong & Rimi Repin (holotype: SNP; isotypes: A, E, HAST, KEP, SAN, TAIF).

Figures 1 and 2.

Plant monoecious, epipetric, creeping, perennial. Rhi-
zoneme succulent, 3.5–9 cm long, 0.3–0.4 cm across, inter-
nodes 0.2–0.6 cm, greenish to reddish brown, subglabrous.

Stipules pale greenish, triangular-ovate, up to ca. 0.7 cm long, 0.3 cm wide, herbaceous, abaxially minutely appressed brown-hairy, entire, strongly keeled on abaxial midrib, apex aristate, arista ca. 0.15 cm long. Leaves 3–8, simple, peltate, petiole attachment displaced to one side, broadly ovate to orbicular, occasionally angular, base oblique, margin slightly undulate to sparsely obscurely denticate, apex acuminate to shortly acute, 2.5–4.1 cm long, 1.9–3.8 cm wide, broad side to 2.1 cm wide, adaxially lime green, distinctly fleshy, glossy, glabrous (minutely puberulous on young leaves, hairs caducous), margin sparsely

Figure 2 Begonia moneta C.-I Peng, Rimi & C. W. Lin. A. Habit and habitat; B. Habit (in cultivation); C. Leaf, adaxial surface; D. Leaf, abaxial surface; E. Stipule on rhizome; F. Inflorescence; G, H. Staminate flower; I, J. Pistillate flowers; K. Young inflorescence with buds; L, L’. Cross sections of an immature fruit; M. Fruit. All from Peng 22344 (HAST).
pilosulous, abaxially pale green, sparsely pilosulous on veins; venation basally 7–8 palmate, veins pinnate along primary veins, with 1–3 secondary veins on each side, these branching dichotomously or nearly so, tertiary veins weakly percurrent or reticulate. Petioles greenish to reddish, terete, 1.5–2.5 mm thick, 2.2–4 cm long in upper leaves, to 6.5 cm in lower leaves, pilose. Inflorescence reddish to crimson, compound cymose, bisexual, axillary, 1–2 arising directly from rhizome, sparsely pilose, erect, with up to 4 orders of branching, exceeding leaves; peduncles 6.5–10 cm long, 0.1–0.2 cm thick; flowers 3–6 per cyme. Bracts reddish, herbaceous, ovate to broadly ovate, apex obtuse to acute, at first node of inflorescence ca. 2.5 mm long, 2 mm wide, upper bracts 1.5–2 mm long, 1.2–1.8 mm wide, caducous. Staminate flower: tepals 4, margin entire, glabrous, outer 2 oblong to broadly obovate, base rounded, apex obtuse or rounded, 7–10 mm long, 6.5–8 mm wide, abaxially pink, adaxially pinkish to white;

Figure 3 Cryo SEM microphotographs of Begonia leaves. A, E: Adaxial surface; B, F: Abaxial surface; C, G: stomata complex; D, H: Cross section. A-D: B. moneta (Peng et al. 22344, HAST); E-H: B. peridotica (Peng 22343, HAST).
inner 2 narrowly ovate to narrowly obovate, base cuneate, apex obtuse to retuse, 6–8.5 mm long, 3–4.5 mm wide, pinkish or whitish; androecium actinomorphic, stamens 13–15, golf club-shaped, slightly compressed, anthers 2-locular, 0.7–1 mm long, yellow, filaments ca. 1 mm long, shortly fused at base. **Pistillate flower:** tepals 4, margin entire, glabrous, outer 2 adaxially white to pink, abaxially magenta to white, oblong to widely ovate, apex obtuse or rounded, 7–11 mm long, 6–8 mm wide, inner 2 pinkish or whitish, obovate, base cuneate, apex obtuse to retuse, 6.5–8.5 mm long, 2.5–3.5 mm wide; ovary trigonous-lanceolate, ca. 6.5 mm long, 3.5 mm across (wings excluded), pale green to pinkish, 3-winged, wings unequal, crescent-shaped, apically obtuse, longer wing 5–6.5 mm wide, shorter wings ca. 2.5 mm wide; locules 2, placentae 2 per locule; styles 3, fused at base, yellow, ca. 3 mm long, apically split and C-shaped; stigmas in a spiral band and papilllose all around. **Fruit** pendent on a fine stalk 7–10 mm long, ca. 7 mm long, 2 mm across (wings excluded), wings crescent-shaped, unequal, 3–6 mm tall.

**Leaf anatomy**
Adaxial surface glabrous or with sparse, minute glandular hairs (Figure 3A). Cross section ca. 610 μm thick; epidermis single-layered on both surfaces, ca. 23–35 μm thick; hypodermis 2-layered on both surfaces, first-layer 70–85 μm thick, second-layer 180–240 μm thick; palisade tissue 1-cell layered, cells funnel-shaped, ca. 35 μm long; spongy tissue ca. 100 μm long, 4–6 cell-layered (Figure 3D). Abaxial surface with sparse, minute glandular hairs and multiseriate trichomes ca. 1–1.2 mm long (Figure 3B). Stomata complexes clustered (Figure 3B, C).

**Chromosome cytology**
Somatic chromosomes at mitotic metaphase of *Begonia moneta* were determined to be 2n = 30 (Figure 4). Among the 30 chromosomes, two are comparatively longer (1.8–2.0 μm long) than the rest; the remaining 28 chromosomes gradually varied from 0.9 to 1.5 μm long. Several longer chromosomes were metacentric or sub-metacentric, however, centromere positions of shorter chromosomes could not be determined. Satellites were not observed.

In *Begonia* sect. *Baryandra*, chromosome numbers were documented for *B. gueritziana* (2n = 28), *B. blancii* (2n = 30) and *B. suborbiculata* (2n = 30) (Hughes et al. 2011). Our unpublished data also showed that 2n = 28 and 30 are major chromosome numbers in this section.

**Distribution and ecology**
MALAYSIA. Borneo. Kota Marudu District (Figure 5). Endemic in Kinabalu, growing in an ultramafic area at Serinsim substation, elev. ca. 300–350 m.

**Etymology**
The specific epithet refers to the thick, rounded leaves that are reminiscent of coins.

**Additional specimen examined**
MALAYSIA. Borneo, Sabah. Kota Marudu District: Kinabalu Park–Serinsim substation, Bat Cave Trail, elev. ca.350 m. 13 November 2009, C-I Peng 22344, with K. F. Chung, W. C. Leong & Rimi Repin (HAST), same loc., Yabai-nus et al. SP 10520 (SNP), Masrina et al. SP 10538 (SNP), Masrina et al.SP 10535 (SNP), Antony van der Ent et al., SNP 34512 (SNP); Serinsim substation, Mt. Nombuyukong Trail, Plot 1, Antony van der Ent et al., SNP 34591 (SNP).

**Notes**
*Begonia moneta* (sect. *Baryandra*) is similar to *B. gueritziana* Gibbs, a widespread species of the same section in Borneo, differing in the peltate (vs. basifixed) leaves and the smaller flower parts. Also, their chromosome numbers are different (*B. moneta*, 2n = 30; *B. gueritziana*, 2n = 28). The peltate and succulent foliage of *B. moneta* is also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28). The peltate and succulent foliage of *B. moneta* are also reminiscent of *B. burttii* Kiew & S. Julia and *B. payung* S. Julia & Kiew, both of sect. *Baryandra* (ca. 28).
above, red beneath; rhizomes lacking. Plants sterile when collected on 13 November 2009. Type specimens with flowers/fruits pressed from plants brought back from the field and cultivated in the experimental greenhouse. Ching-I Peng 22343-A, with Kuo-Fang Chung, Wai-Chao Leong & Rimi Repin (holotype, SNP; isotypes, A, E, HAST, KEP, SAN).

Figures 6 and 7.

Plant monoecious, epipetric, perennial, cane-like. **Stem** crimson to olive green, 30–50 (–70) cm tall, 3–5 mm thick, glabrous, internodes 1.2–4.5 cm. **Stipules** persistent, pale green to reddish, broadly ovate-triangular, *ca.* 1.5 cm long, 1 cm wide, herbaceous, ridge keeled, margin entire, apex aristate, arista *ca.* 0.2 cm. **Leaves** numerous, simple, asymmetric, lanceolate-ovate, basifixed, asymmetric with a well-developed basal lobe on one side giving a cordate
appearance, margin subentire, strongly undulate, 3.2–7.5 cm long (basal lobes included), 1.7–3.4 cm wide, broad side to 1.9 cm wide, apex acuminate, base markedly unequal, basal lobes cordate, 0.8–1.7 cm long, adaxially malachite green to olive green, margin reddish, glossy, succulent, veins inconspicuous; abaxially crimson to reddish pale-green, glabrous, venation conspicuous, dark red, slightly prominent, primary veins distinguishable, 2.4–5.8 cm long, veins pinnate along primary veins, with 2–3 secondary veins on each side, branching dichotomously or nearly so, tertiary veins weakly percurrent. **Petiole** crimson to olive green, terete, 0.15–0.25 cm thick, 1.8–2.6 cm long in upper leaves, to 7.1 cm in lower leaves, glabrous. **Bracts** deciduous, pale green, at first node of inflorescence broadly ovate to

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**Figure 6** *Begonia peridoticola* Rimi, C.-I Peng & C. W. Lin. **A.** Habit; **B.** Stipule; **C, C’.** Lowermost bract in the inflorescence, face and side views; **D, D’.** Staminate flower; **E.** Androecium; **F, F’, F”.** Anther, dorsal, ventral and side views; **G, G’.** Pistillate flower; **H, H’, H”.** Style and stigmatic band, dorsal, ventral and side views; **I.** Fruit; **J.** Cross sections of immature fruit. All from *Peng 22343* (HAST).
Figure 7 (See legend on next page.)
orbicular, ca. 6 mm long, 5.5 mm wide, margin entire, apex shortly aristate; at summit of inflorescence 3.8–5 mm long, 3.5–4.8 mm wide. **Inflorescence** bisexual, protogynous, axillary in upper axils, reddish, glabrous; lowermost cyme pendant, to 6 cm long, comprising 2 pistillate flowers with or without a staminate flower in-between; second from the lowermost cyme usually with 1 pistillate and 1 staminate flowers; upper cymes stamine, ascending, 3- or 4-flowered. **Staminate flower:** pedicel to 2.2 cm long, glabrous, tepals 4, white to pink, margin entire, apically split and C-shaped; at summit of inflorescence 3.8 mm long, 7.5–8.5 mm wide; androecium symmetric, stamens ca. 25, anthers yellow, oblong-obovoid, slightly compressed, apex retuse, ca. 1 mm long, filaments ca. 0.3 mm long, slightly fused at base. **Pistillate flower:** pedicels 19–23 mm long, glabrous; tepals 5, white to pink, margin entire, glabrous, outer 2 broadly ovate to orbicular, 6.5–8.5 mm long, 5.8–8 mm wide, inner 3 broadly obovate, base cuneate, apex obtuse or rounded, 6–9 mm long, 3.5–6.5 mm wide, ovary trigonous-ellipsoid, 8–9 mm long, 6.5–7 mm across (wings excluded), 3-locular, placentation axile, placentae bifid; 3-winged, wings subequal, subtriangular, 9–11 mm long, 8–9.5 mm wide; styles 3, golden yellow, bifid, ca. 2.5 mm long, apically split and C-shaped; stigmas in a spiral band and papillose all around. **Fruit** pendent on stalk 5–10 mm long, capsule body 7–9 mm long, 5 mm across, glabrous, wings 3, subequall, subtriangular, margin subentire, 8–11 mm wide.

**Leaf anatomy**
Adaxial surface glabrous (Figure 3E). Cross section ca. 580 μm thick; upper epidermis single-layered, ca. 150 μm thick; lower epidermis 80–130 μm; palisade tissue 1-cell layered, cells funnel-shaped, ca. 25–55 μm long; spongy tissue ca. 250 μm long, 5–6 cell-layered (Figure 3H). Abaxial surface with sparse, minute glandular hairs. Stomata complexes single, helicocytic (Figure 3E, G).

**Distribution and ecology**
MALAYSIA. Borneo, Sabah, Kota Marudu District. Endemic in Kinabalu Park, elev. ca. 300–400 m, growing on the crevices of peridotite breccia rock face in an ultramafic area.

**Etymology**
The specific epithet is derived from the peridotite breccia rock face at the Bat Cave cliffs near Serinsim substation from where it was collected.

**Additional specimen examined**
MALAYSIA. Borneo, Sabah, Kota Marudu District: Kinabalu Park – Serinsim substation, Bat Cave, ca. 370 m elevation. Erect herb, to 60 cm or more; plant sterile when collected, leaves green above, red beneath, rhizomes lacking. 13 Nov 2009, C.-I Peng 22243 (HAST); same loc., Dolois et al. SP 05965 (SNP), Masrina et al. SP 10536 (SNP), Antony van der Ent et al. SNP 31263 (SNP), Antony van der Ent et al. SNP 31260 (SNP).

**Notes**
*Begonia peridoticola* resembles *B. keithii* Kiew (Kiew 1998) and *B. punchak* Kiew & S. Julia (Kiew & Julia 2007) in the cane-like stem and succulent leaves. *Begonia keithii* is endemic to limestone in the Semporna Forest Reserve in southeastern Sabah. The new species is readily distinguishable from *B. keithii* in the undulate, lanceolate-ovate (vs. narrowly lanceolate) leaves and cordate (vs. much prolonged) basal lobes. The new species is also similar to *B. punchak* from limestone areas in Kuching, Sarawak, differing in the persistent (vs. deciduous) stipules; yellow, spiral (vs. crimson, widely U-shaped) styles; and much larger capsular wings (8–11 mm vs. 2–3 mm wide).

**Conclusion**
A careful study of the literature, herbarium specimens and living plants, both in the wild and in cultivation, supports the recognition of the two new species. Detailed descriptions, line drawings, color plates, chromosome data, foliar SEM observations and comparisons with phenetically similar species are provided to aid in identification.

**Competing interests**
The authors declare that they have no competing interests.

**Authors’ contributions**
RR organized the field trip and provided ecological information; RR, WCL and CIP collected the new species; WCL and KFC assisted the field work; CWL prepared line drawings; YK carried out the cytological study; CIP, CWL and RR prepared the manuscript. All authors read and approved the final manuscript.
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