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Bopopia, a new monotypic genus of Gesneriaceae (Gesnerioideae, Coronanthereae) from New Caledonia

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Abstract. A new genus of Gesneriaceae, Bopopia Munzinger & J.R. Morel gen. nov., is described from New Caledonia. The genus is based on B. parviflora Munzinger & J.R. Morel gen. et sp. nov., a new species collected during an expedition on Mt Katalupaik, in the North Province of New Caledonia’s main island. Originally considered as a species of Coronanthera, our phylogenetic analysis – including 19 species within Coronanthereae and two individuals of B. parviflora gen. et sp. nov., and using three molecular markers (nuclear rDNA ITS, and chloroplast regions trnL-trnF and trnE-trnT) – showed that the new species is not close to Coronanthera in subtribe Coronantherinae, but belongs to subtribe Negriniace where it is sister to Depanthus. From that genus Bopopia gen. nov. differs in floral symmetry (zygomorphic vs actinomorphic) and the number of stamens (4 vs 5). From the other genera of Negriniaceae the new genus differs in the white corolla and its indeterminate thyrses with 3 to 5 levels of branching. The morphological circumscription of the subtribe Negriniaceae is amended to include Bopopia gen. nov. Two keys are provided, one to the subtribes in the tribe Coronanthereae, and one to the genera in subtribe Negriniaceae. Following the IUCN Red List categories and criteria, the conservation status of B. parviflora gen. et sp. nov. is provisionally assessed as Endangered (EN).

Keywords. Gesneriaceae, Gesnerioideae-Coronanthereae-Negriniaceae, La Planète Revisitée, New Caledonia, Grande Terre, Mt Katalupaik, molecular phylogeny, taxonomy.

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Introduction

New Caledonia is a biodiversity hotspot with an estimated autochthonous flora of 3409 species of flowering plants, of which nearly 75% are endemic (Morat et al. 2012; Munzinger et al. 2020). Nevertheless, this biodiversity is still poorly known: on average, one new species is described each
month from the New Caledonian archipelago (Gâteblé et al. 2018). To complete the knowledge of this biodiversity, the research program ‘La Planète Revisitée’ (http://www.laplaneterevisitee.org/fr) organized several expeditions between 2016 and 2018 in various unexplored and difficult-to-access areas of New Caledonia. In 2017, the southern face of the isolated Mount Katalupaik, a ‘no data area’ of the archipelago (see map in Birnbaum et al. 2015), was inventoried from 300–900 m altitude. During this expedition, 340 species were collected, 13 being supposedly new to science, nine could be assigned to specimens already present in herbaria, while four were collected for the first time (Munzinger et al. 2018).

One of these potentially new species was a relatively abundant shrub in this locality and is represented by the specimens Bruy et al. 1139 and Munzinger et al. 7980. The plants were flowering at the time of the collection in October. Several characters suggested placement in the family Gesneriaceae Rich. & Juss. ex DC., including shrubby habit, opposite simple petiolate leaves without stipules, pair-flowered cymes, pentamerous zygomorphic flowers, gamosepalous calyx, gamopetalous corolla, four stamens with connate anthers, presence of hypogynous disk, syncarpous unilocular gynoecium of two carpels, one style, and two stigmas. The new species was initially considered to belong to the genus Coronanthera Vieill. ex C.B.Clarke (Gesnerioideae-Coronanthereae-Coronantherinae; Woo et al. 2011; Weber et al. 2013), because of its shrubby habit, slightly serrate leaves with similar shape and dimensions (blade and petiole), small zygomorphic corolla with four connate stamens, and annular nectary adnate to the ovary.

In order to test the identity of the New Caledonian specimens, and the generic and subtribal position of the species, a molecular phylogenetic study was performed. The combination of molecular and morphological data, consistent with the geographical distribution, confirms that this is a new species and genus. This methodology has been shown to be particularly efficient in the circumscription of genera and species, including the discovery of a considerable number of new genera in the Gesneriaceae (e.g., Araújo et al. 2010; Clark et al. 2010; Wei et al. 2010; Middleton & Möller 2012).

Material and methods

Sampling

Specimens of this new species were collected in the North Province of New Caledonia, on Mt Katalupaik, in October 2017 by David Bruy, Jérôme Munzinger and Marc Pignal. The plants were cut with clippers poles and pressed in the field, then dried at the base camp, notes and photos were taken in the field, and the flowers were preserved in alcohol. Vouchers were deposited at MPU, NOU and P (Appendix 1); acronyms of herbaria follow Index Herbariorum (Thiers continuously updated).

Molecular phylogenetic analysis

Leaves from the two collections of the new species were dried and preserved in silica gel. DNA was extracted using the mixed alkyltrimethylammonium bromide (MATAB) protocol as described in Scarcelli et al. (2006). DNA quality and quantity were then checked by optical density with the Nanodrop™ 8000 (Thermo Fisher Scientific, Waltham, Massachusetts, United States) and by agarose gel electrophoresis.

The selection of gene regions and analysis methods follows Woo et al. (2011) in order to get results that are directly comparable to their study.

PCR reactions were done in a total volume of 25 μl as follows: 12.5 μl of QIAGEN Multiplex PCR Master Mix (Qiagen, Germany), 5 μl of Qiagen Q-solution, 0.1 μl of each primer (forward and reverse) at 10 mM, 2.5 μl DNA template (of ca 15–20 ng/μl), and water qs 25 μl. The rDNA ITS region (ITS1, 5.8S gene and ITS2) was amplified using ITS5 and ITS28CC primers (White et al. 1990; Wagstaff & Garnock-Jones 1998). The intergenic spacer trnL-trnF was amplified with the trnL-e/trnF and the trnL-c/
The intergenic spacer \textit{trnE-trnT} was amplified with the \textit{trnE/trnTr} primers (Doyle \textit{et al.} 1992). PCR were done on an Applied Biosystems® Veriti® 96-Well thermal cycler (Applied Biosystems, Foster City, USA) with an activation step of 95°C for 15 min, followed by 38 cycles of 94°C denaturation for 30 s, 50°C for 30 s for annealing, 72°C for 2 min of extension, and a final extension phase at 72°C for 10 min.

Sanger sequencing (Sanger \textit{et al.} 1977) was performed by GENEWIZ® (Leipzig, Germany) with Dye Terminator Big Dye ver. 3.1 (Life Technologies/Thermofisher). DNA sequencing reactions were purified using in-house beads (magnetic bead-based) before being charged on an ABI 3730 XL DNA analyzer (Life Technologies/Thermofisher). Base calling was done using KBAAnalyze (KB basecaller ver. 1.4.1). Reverse and forward reads were assembled using CodonCode Aligner ver. 8.0.2 (https://www.codoncode.com).

In order to determine the taxonomic coverage to be included in our phylogenetic analysis, we evaluated the taxonomic proximity of our DNA sequences using blastn suite (NCBI) and relying on the query coverage and the percentage of identity. For ITS, the closest taxa to the new species were \textit{Lenbrassia australiana} var. \textit{glabrescens} B.Morley (query coverage: 81%; percent identity: 95.4%), \textit{Lenbrassia australiana} var. \textit{australiana} (C.T.White) G.W.Gillett (81%; 95.1%) and \textit{Depanthus glaber} S.Moore (81%; 95.1%). The \textit{trnL-trnF} sequence was closest to \textit{Lenbrassia australiana} var. \textit{australiana} (99%; 99.8%), \textit{Sarmienta scandens} Pers. (99%; 98.7%) and \textit{Negria rhabdothamnoides} F.Muell. (91%; 100%). The \textit{trnE-trnT} was closest to \textit{Lenbrassia australiana} var. \textit{australiana} (98%; 98%), \textit{Negria rhabdothamnoides} (98%; 97.9%) and \textit{Depanthus glaber} (98%; 97.8%).

All these taxa are included in the tribe Coronanthereae Fritsch. Thus, the sequence matrix of Woo \textit{et al.} (2011), covering the Southeast Pacific Gesneriaceae, was reduced to 35 samples corresponding to an exhaustive sampling of Coronanthereae genera. Sequences produced subsequently to Woo’s work were also included in the matrix, from \textit{Coronanthera} (Serrano-Serrano \textit{et al.} 2017) and from \textit{Negria} F.Muell (Perret \textit{et al.} 2013). All GenBank sequence accessions and their corresponding vouchers can be found in Appendix 1.

Two members of the tribe Beslerieae Bartl. were selected as outgroups based on phylogenetic relationships shown in Woo \textit{et al.} (2011): \textit{Gasteranthus atratus} Wiehler from Ecuador and \textit{Cremosperma castroanum} C.V.Morton from Peru. The 39 sequences were first aligned using MAFFT under default parameters (Katoh \textit{et al.} 2017) and corrected manually to minimize substitutions and indels by event-based criteria in order to constitute homology hypotheses (Morrison 2006). Then, we used GBlocks 0.91b (Castresana 2000) on each ITS, \textit{trnL-trnF} and \textit{trnE-trnT} alignments. GBlocks deletes segments of contiguous non-conserved positions, gap positions and non-conserved flanking positions. It has consequently proven very useful in increasing phylogenetic accuracy (e.g., Roalson & Roberts 2016). For ITS alignment, we used the default stringent parameters, disallowing smaller final blocks, gap positions and non-conserved flanking positions. Less stringent parameters were used (allowing gap position within the final blocks and less strict flanking positions) for \textit{trnL-trnF} and \textit{trnE-trnT}. The characteristics of the different DNA sequences are given in Table 1.

We analyzed the cpDNA and ITS independently (not shown) in order to assess whether or not the data could be concatenated. We used the model GTR + I + Γ for maximum likelihood (ML) analysis and the following models for Bayesian inference (BI) analysis: SYM + Γ for ITS, GTR+ I for \textit{trnL-trnF} and GTR + I + Γ for \textit{trnE-trnT}. The partition-homogeneity test (Farris \textit{et al.} 1994) as implemented in PAUP* ver. 4.0a (Swofford 2002) was performed with 10000 bootstrap replicates and did not find significant differences between any partitions (p = 0.8487). Therefore, a combined analysis of the DNA regions could be performed.
The research of the optimal substitution model was performed with PartitionFinder2 (Lanfear et al. 2016) using the Akaike Information Criterion (AIC; Posada & Buckley 2004). ML analysis was run on the partitioned data set in RaxML ver. 8 (Stamatakis 2014) with 100 bootstrap replicates. BI analysis was run in Mrbayes ver. 3.2.7 (Ronquist et al. 2012). Two independent analyses, starting from different random trees, were run, each with four Markov chains (one cold chain and three incrementally heated chains). Independent analyses were conducted with 5000000 generations each, with a sampling frequency of 1 tree every 1000 generations. Convergence between the two independent runs was checked using Tracer ver. 1.7.1 (Suchard et al. 2018). We discarded the first 25% of the trees as burn-in, and the retained ones were summarized in a majority rules consensus tree (Fig. 1).

Specimens examined and morphology
After confirmation that the collected species was indeed a member of Gesneriaceae, we examined all collections within this family from Oceania and Asia present in MPU, NOU and P, as well as all specimens without family identification from the same areas in these herbaria. In addition, we used virtual collections: Global Plant initiative (https://plants.jstor.org/), e-ReColNat infrastructure (https://www.recolnat.org/fr/), and Z herbarium (https://www.herbarien.uzh.ch/en/belegsuche.html).

Morphological descriptions were prepared using standard terminology (Harris & Harris 2001). Vegetative parts were measured directly on herbarium specimens. Details of androecium and gynoecium were measured in flowers preserved in alcohol (part of the collection Munzinger et al. 7980). The measurements are given as follows: (minimum) first quartile–third quartile (maximum) (following Munzinger et al. 2016). For the remaining measurements with fewer observations, we chose to only give the minimum and maximum values observed. The drawings of the new species are based on photographs taken in the field and of specimen parts preserved in alcohol. We applied the IUCN Red List categories and criteria (IUCN 2019) to propose a conservation assessment of the species.

Abbreviations used in figures 2, 4 and 6
AFn = axillary flower of the axis n
An = axis of the n° level
ASN = axis of the n° level with accessory origin
FAn = front axis of the axis n, terminating by a front flower (Fn)
Fn = front flower of the axis n (Weber 1982)
ISU = inflorescence sub-unit
PFC = pair-flowered cyme
Tn = terminal flower of the axis n
αn, βn = bracts on the axis n, axillary of the two axis n+1
γ = bracteole on the axis n, axillary of the front axis (or front flower) n, = γ-bracteole sensu Haston & De Craene (2007)
→ISU = axis developing into an inflorescence sub-unit

Table 1. Nucleotide sequence characteristics of the gene regions analysed.

<table>
<thead>
<tr>
<th>Region</th>
<th>No. sequences</th>
<th>Length range (bp)</th>
<th>Aligned length (bp)</th>
<th>Fraction retained by GBlocks (%)</th>
<th>Final length of alignment (bp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITS</td>
<td>39</td>
<td>613–639</td>
<td>675</td>
<td>82%</td>
<td>554</td>
</tr>
<tr>
<td>trnL-trnF spacer</td>
<td>32</td>
<td>836–885</td>
<td>863</td>
<td>96%</td>
<td>835</td>
</tr>
<tr>
<td>trnE-trnT spacer</td>
<td>27</td>
<td>725–773</td>
<td>769</td>
<td>96%</td>
<td>739</td>
</tr>
</tbody>
</table>

Table 1. Nucleotide sequence characteristics of the gene regions analysed.
Results

Molecular phylogenetic analysis

Fig. 1 shows the 50% majority-rule consensus tree obtained with the Bayesian analysis. The maximum likelihood tree has the same topology, aside from two nodes which were not supported (<60% bootstrap value).

Subtribe Negriinae is strongly supported with a posterior probability (PP) value of 1 and a bootstrap value (BS) of 100. The separation between subtribes Coronantherinae Fritsch and Mitrariinae Hanst. is supported with a PP value of 0.9 and a BS value of 66. Monophyly for all genera represented by two or more species is strongly supported (PP = 1; BS = 100).

The new species is supported as a member of subtribe Negriinae (PP = 1; BS = 100) and as sister to the genus Depanthus S.Moore (PP = 0.8; BS = 81).

Herbarium study

We found that this taxon had never been collected before.

Fig. 1. 50% Bayesian majority-rule consensus cladogram based on combined markers. Numbers indicating clade support: left of slash = Bayesian posterior probability value; right of slash = maximum likelihood bootstrap value. Au = Australia; NC = New Caledonia.
Key to the subtribes in the tribe Coronanthereae

1. Epiphytic creepers and subshrubs to 1 m tall; leaves small, 0.5–4 cm long; inflorescence axillary, solitary; stamens 2–4; fruit an indehiscent berry ........................................ subtribe Mitrarinae Hanst.
   – Tree to shrubs >2 m tall; leaves small to large, 2–25 cm long; inflorescence an axillary cyme or indeterminate thyrse (Fig. 2), or flower solitary; stamens 4–5; fruit a dry capsule or an indehiscent berry (unknown in Bopopia gen. nov.) .................... 2

2. Trees and shrubs, 2–15 m tall; leaves toothed or weakly toothed, small to large, 2–25 cm long; inflorescence an axillary cyme, peduncle short, generally 3–8-flowered, or flower solitary (Rhabdothamnus A.Cunn.); flowers zygomorphic; stamens 4, staminode 1, anthers coherent, in coronal formation; fruit an ovoid dry capsule, four-valved, valves apically coherent, dehiscing by basal slits, septicidally then loculicidally .................................... subtribe Coronantherinae Fritsch
   – Trees, 6–13 m tall; leaves entire or toothed, large, 5–20 cm long; inflorescence an axillary cyme, peduncle short to long, 1–3-flowered or an indeterminate thyrse with 3–5 levels of branching (Bopopia gen. nov.); flowers zygomorphic or actinomorphic; stamens 4–5, anthers free or coherent; fruits beaked, fleshy, and indehiscent, or dry, woody, two-valved, apically septicidally dehiscent, or four-valved, dehiscing septicidally plus loculicidally (unknown in Bopopia gen. nov.) ....................

Key to the genera in the subtribe Negriinae

1. Inflorescence an indeterminate thyrse with 3–5 levels of branching (Fig. 2) (New Caledonia) ........
   – Inflorescence a cyme 1–3-flowered, or solitary flower (Australia or New Caledonia) .................... 2

2. Fruit a berry (NE Australia) ................................................................. Lenbrassia G.W.Gillett
   – Fruit a capsule .................................................................................. 3

3. Corolla actinomorphic, stamens 5, capsule dehiscing septicidally by 2 valves (New Caledonia) ..... 
   – Corolla zygomorphic, stamens 4, capsule dehiscing septicidally plus loculicidally by 4 valves (Australia: Lord Howe Island) ........................................ Negria F.Muell.

Taxonomic treatment

Class Magnoliopsida Brongn.
Order Lamiales Bromhead
Family Gesneriaceae Rich. & Juss. ex DC.
Subfamily Gesnerioideae Burnett
Tribe Coronanthereae Fritsch

Subtribe Negriinae V.L.Woo, J.F.Smith & Garn.-Jones

Emended diagnosis

To include Bopopia gen. nov., the diagnosis of the subtribe Negriinae is modified as follows:
Trees, 6–13 m tall; leaves glabrous or pubescent, entire or toothed, lanceolate to ovate, elliptic to obovate, 5–20 cm long × 2.5–11 cm wide; inflorescence an axillary cyme, peduncle short (0.5–1.5 cm) to long (3–14 cm), 1–3-flowered or an indeterminate thyrse with 3–5 levels of branching; flowers zygomorphic or actinomorphic, white, yellow or orange in color; stamens 4–5, anthers free or coherent; fruits (unknown in Bopopia gen. nov.) beaked, fleshy, and indehiscent, or dry, woody, two-valved, apically septicidally dehiscent, or four-valved, dehiscing septicidally plus loculicidally. Seeds (unknown
in *Bopopia* gen. nov.) subglobose to elliptic, striated, 0.7–0.9 mm long, numerous; pollen spheroidal to mildly prolate in shape, 12–22 µm in diameter.

**Genera included**

*Depanthus, Bopopia* gen. nov., *Lenbrassia, Negria.*

Genus *Bopopia* Munzinger & J.R.Morel gen. nov.

**Type species**

*Bopopia parviflora* Munzinger & J.R.Morel gen. et sp. nov., by present designation.

**Diagnosis**

*Bopopia* gen. nov. differs from other genera of Coronanthereae in its inflorescence: an axillary indeterminate thyrses with ultimate axes being pair-flowered cymes and inferior axes being indeterminate thyrses with three to five levels of branching (vs 3-flowered cymes or solitary flowers); it differs from *Depanthus* in floral symmetry (zygomorphy vs actinomorphy), stamen number (4 vs 5); from *Negria* in inserted (vs exserted) stamens, and connate (vs free) anthers; from *Lenbrassia* in bilobed (vs spatulate) stigma.

**Etymology**

The genus is named after the land and people of Bopope (Pwöpwöp), in the vicinity of Mt Katalupaik.

*Bopopia parviflora* Munzinger & J.R.Morel gen. et sp. nov.

**Type**

NEW CALEDONIA • North Province, Bopope, southern slope of Mount “Kantalupaik” [Katalupaik]; 20°50′27″ S, 165°0′38″ E; alt. 500 m; 29 Oct. 2017; fl.; *J. Munzinger, D. Bruy & M. Pignal 7980*; holotype: P[P01073391]; isotypes: G, MO, MPU[MPU312888][MPU312889], NOU[NOU090953], P[P00865080], W.

**Paratype**

NEW CALEDONIA • North Province, Bopope, southern slope of Mount “Kantalupaik” [Katalupaik]; 20°50′28″ S, 165°0′38″ E; alt. 500 m; 29 Oct. 2017; fl.; *D. Bruy, J. Munzinger, & M. Pignal 1139*; K, MO, MPU[MPU311450][MPU312887], NOU[NOU090952], P[P01073272].

**Figs** 2–7
Table 2. Vegetative characters differentiating *Bopopia* Munzinger & J.R.Morel gen. nov. from *Coronanthera clarkeana* Schltr., *C. deltoidifolia* Vieill. ex C.B.Clarke, *C. pinguior* C.B.Clarke and *Depanthus glaber* S.Moore. Characters of species of *Coronanthera* and *Depanthus* adapted from Woo (2007).

<table>
<thead>
<tr>
<th></th>
<th><em>Bopopia parviflora</em> sp. nov.</th>
<th><em>Depanthus glaber</em></th>
<th><em>Coronanthera clarkeana</em></th>
<th><em>Coronanthera deltoidifolia</em></th>
<th><em>Coronanthera pinguior</em></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Habitus</strong></td>
<td>shrub to 5 m tall</td>
<td>tree to 9 m tall</td>
<td>tree to 4 m tall</td>
<td>shrub to 3 m tall</td>
<td>shrub to 3 m tall</td>
</tr>
<tr>
<td>Length (mm)</td>
<td>(91–)100–156(–198)</td>
<td>(110–)120–200</td>
<td>(43–)50–70(–75)</td>
<td>(38–)40–60(–75)</td>
<td>(70–)80–100(–120)</td>
</tr>
<tr>
<td>Width (mm)</td>
<td>(40–)45–65(–82)</td>
<td>(44–)60–108(–114)</td>
<td>(15–)20–30</td>
<td>(15–)20–25(–29)</td>
<td>(24–)30–60(–70)</td>
</tr>
<tr>
<td>Shape</td>
<td>elliptic to obovate</td>
<td>ovate, obovate to rotund</td>
<td>elliptical to ovate</td>
<td>deltoid to elliptic</td>
<td>elliptic to obovate</td>
</tr>
<tr>
<td>Margin</td>
<td>slightly serrate</td>
<td>entire</td>
<td>entire to subentire</td>
<td>entire</td>
<td>entire</td>
</tr>
<tr>
<td>Apex</td>
<td>acute to obtuse</td>
<td>acuminate to obtuse</td>
<td>acute to obtuse</td>
<td>acuminate</td>
<td>acuminate to acute</td>
</tr>
<tr>
<td>Base</td>
<td>cuneate</td>
<td>acute to obtuse</td>
<td>acute to cuneate</td>
<td>cuneate</td>
<td>acute</td>
</tr>
<tr>
<td>Abaxial</td>
<td>tomentulose</td>
<td>glabrous or hairy</td>
<td>glabrous, occasional</td>
<td>glabrous, occasional</td>
<td>glabrous</td>
</tr>
<tr>
<td>Abaxial</td>
<td></td>
<td></td>
<td>hairs</td>
<td>hairs</td>
<td></td>
</tr>
<tr>
<td>Petiole</td>
<td>Length (mm)</td>
<td>(25–)30–46(–62)</td>
<td>(12–)20–40(–52)</td>
<td>(6–)7–10(–11)</td>
<td>(4–)8–10(–12)</td>
</tr>
<tr>
<td>Petiole</td>
<td>Indumentum</td>
<td>tomentulose</td>
<td>glabrous or hairy</td>
<td>glabrous</td>
<td>glabrous</td>
</tr>
</tbody>
</table>
**Description**

Shrub up to 5 m tall, rarely branched. Twigs all orthotropous (Fig. 3A) green to red (Fig. 3B), angular and tomentulose. Leaves opposite and decussate; clustered at the top of branches (Fig. 3A); blade (9.1–)10–15.6(–19.8) cm, elliptic to obovate, dark green above (Fig. 3C, E), pale green below (in vivo; Fig. 3G), glabrous adaxially, tomentulose abaxially, base cuneate, apex acute to obtuse, margin slightly serrate, lateral veins (3–)4(–5) per side. Petiole yellow (in vivo; Fig. 3B, G), (25–)30–46(–62) mm long, (1–)1.6–2.2(–2.7) mm wide, tomentulose. Inflorescence axillary, indeterminate thyrses, with ultimate axes being pair-flowered cymes (Fig. 4), and inferior axes being indeterminate thyrses; three to five levels of branching (Figs 2, 3B), axes tomentulose, (12–)15–32(–38) flowers per inflorescence, with peduncle/first axis (17–)32–61(–72) mm long, (0.5–)0.8–1.2(–1.3) mm wide, tomentulose. Second axis 10–23(–32) mm long, 0.3–0.7(–1) mm wide, bracteoles linear, (2.5–)3–4.2(–4.5) mm long; third axis 3–11(–14) mm long, (0.2–)0.3–0.5(–0.6) mm wide, bracteoles linear, (1.5–)1.9–2.6(–2.8) mm long, pedicels 1.5–6.5 mm long. Calyx with 5 equal lobes, sepal broadly triangular, (1.2–)1.4–1.8(–2) mm long, 0.4–0.5 mm wide at base, slightly connate at the base and attenuate at apex (Figs 3F, 5B–C), tomentulose outside and glabrous inside (Fig. 5C), the lobes not exceeding 25% of the total length of the calyx (Fig. 3F, 5B–C). Corolla zygomorphic, uniformly white, shortly ventricose, tube curved, (2.2–)2.6–3.6(–4.1) mm long, limb of five unequal oval to orbicular lobes, rounded, strongly curled outwards, the median lobe ca 1.5 × 1.3 mm, the two lateral lobes ca 1.0 × 1.0 mm, the two dorsal lobes ca 0.5 × 0.6 mm; outer surface of corolla tomentulose, inner surface of corolla glabrous (Fig. 5D). Androecium, four stamens, inserted, alternating with corolla lobes, subequal (Fig. 5D); filaments broad, 0.1 mm in diameter, flattened near the base, glabrous, adnate to the base of the corolla tube for 1–2 mm (Fig. 5D); four anthers connate, flat, irregularly cordiform (Fig. 5D–E),

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**Fig. 2.** Schema of the inflorescence of *Bopopia parviflora* Munzinger & J.R.Morel gen. et sp. nov., an indeterminate thyrsse. Only four axes are represented on this schema (while up to 5 were seen on herbarium specimens).
Fig. 3. *Bopopia parviflora* Munzinger & J.R. Morel gen. et sp. nov. A. Habit. B. Upper part of stem and axillary inflorescences. C. Adaxial side of leaf. D. Trunk. E. Magnified leaf showing leaf teeth (or hydathodes?). F. Flower in lateral view. G. Abaxial side of leaf. Scale bar: F = 1 mm. Photographs taken by Jérôme Munzinger.
pollen spheroidal, 11–14 µm. Nectary ring-shaped, ca 0.25 mm thick, continuous or with shallow lobes at the rim, pinkish (preserved in alcohol), adnate at the base of the ovary (Fig. 5C). Gynoecium ovoid, ca 1 × 1 mm, pubescent, bicarpellate, bilocular, style short, ca 0.15 mm long, ca 0.4 mm wide, stigma bilobed (Fig. 5C); ovules numerous (ca 50), ellipsoid, 100–130 µm long. Fruit unknown.

Distribution
The new species is presently only known from the North Province of New Caledonia’s main island Grande Terre, on the south flank of Mt Katalupaik, around 500 m a.s.l. (Fig. 7), about 17 km as the crow flies south of Hienghène.

Habitat and ecology
The plants occur in dense humid forests from low to medium elevations on volcano-sedimentary substrates (Jaffré et al. 2012). Collecting points projected on the geological map (Gouvernement de la Nouvelle-Calédonie 2019) fall in a wide area of black siltites surrounded by basalts, dolerites, undifferentiated gabbros or fine tuffs. They are quite far from serpentine veins (ultramafic) in that area; thus the species is considered to grow on non-ultramafic substrates. Individuals of Bopopia parviflora gen. et sp. nov. were observed to be relatively abundant in the valley that was explored (~100 m wide). Additional surveys are needed in the surrounding valleys.

Phenology
Plants collected in flower in October 2017. The length of the flowering time and the period of fructification are currently unknown.

Conservation status
*Bopopia parviflora* gen. et sp. nov. is only known from one population corresponding to a single location sensu IUCN (2019), and was estimated to contain < 250 individuals. This population is not in a protected area. The forest on the southern flank of Mt Katalupaik is highly fragmented by fire (Fig. 7), and fire appears to be a recurrent threat. The conservation status of the species is therefore preliminarily assessed as Endangered [EN: D]. This assessment has been submitted to the New Caledonian Plant Red List Authority for review and validation.

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**Fig. 4.** Recto and verso photographs of an ultimate inflorescence axis of *Bopopia parviflora* Munzinger & J.R.Morel gen. et sp. nov., showing the pair-flowered cyme.
Fig. 5. *Bopopia parviflora* Munzinger & J.R. Morel gen. et sp. nov. A. Part of plant showing opposite leaves and axillary inflorescences. B. Flower in lateral view. C. Calyx cut open to show the gynoecium. D. Longitudinal section of corolla, showing stamens (lobes unrolled). E. Top view of connate anthers. Scale bars: A = 20 mm; B–D = 1 mm; E = 0.4 mm. Drawn from photographs taken by Jérôme Munzinger and parts of the specimen *Munzinger et al. 7980* preserved in alcohol.
Discussion

Gesneriaceae are a family in the order Lamiales and comprise ca 150 genera and over 3400 species worldwide (Perret et al. 2013; Woo et al. 2011; Weber et al. 2013). In New Caledonia, this family is represented by the genera Cyrtandra J.R.Forst. & G.Forst (Didymocarpoideae-Trichosporeae), Coronanthera, and Depanthus (Gesnerioideae-Coronantherae). Cyrtandra comprises more than 650 species (Atkins et al. 2013), although only a single species is found in New Caledonia, Cyrtandra mareensis Däniker, which is endemic to Maré Island (Morat et al. 2001; Cronk et al. 2005). Coronanthera and Depanthus are part of the tribe Coronantherae that comprises nine genera in total (Woo 2007; Woo et al. 2011; Weber et al. 2013). Depanthus is a genus endemic to New Caledonia, with two described species, D. glaber and D. pubescens Guillaumin, although Woo (2007) considers these species to be synonymous in his PhD thesis (not validly published). All known species of Coronanthera are found in the archipelago of New Caledonia except Coronanthera grandis G.W.Gillett, an endemic of the Solomon Islands (Bougainville and Ysabel islands; Gillett 1967). Woo et al. (2011) published a phylogenetic study of Coronantherae based on nuclear (ITS) and chloroplast (trnL-trnF and trnE-trnT) sequences. This study confirmed the monophyly of the tribe that can be subdivided into three subtribes: Coronantherinae Fritsch, Mitrariinae Hanst., and Negriinae V.L.Woo, J.F.Smith & Garn.-Jones. Furthermore, it showed that Coronanthera and Depanthus fall into different subtribes, Coronantherinae and Negriinae, respectively. Ancestral-area reconstruction and molecular dating of the subtribes supported multiple migrations from New Caledonia based on long-distance dispersal events in the Miocene (Woo et al. 2011): two migrations of Negriinae to Queensland (Lenbrassia) and Lord Howe Island (Negria), one migration of Coronantherinae to New Zealand (Rabdothamnus), and a potential (untested) migration to Solomon islands (Coronanthera).

Fig. 6. Recto and verso photographs of a very young inflorescence of Bopopia parviflora Munzinger & J.R.Morel gen. et sp. nov.
Herbaria are a major frontier for species discovery (Bebber et al. 2010), and indeed Woo (2007) listed nine new species of Coronanthera, based on herbaria collections, in need of formal description. Several of these were collected a long time ago and are still waiting for the attention of a taxonomic specialist. An examination of all New Caledonian Gesneriaceae in major herbaria showed that the species described here as Bopopia parviflora gen. et sp. nov. was never collected before. Thus field expeditions, such as ‘La Planète Revisitée’, are still very important to complete the inventory of New Caledonia’s flora.

The molecular data place the new species into tribe Coronanthereae, but surprisingly, not in Coronanthera and subtribe Coronantherinae, but in subtribe Negriinae, here being the sister taxon to the genus Depanthus (Fig. 1). It is important to note that the placement of the new species as sister to Depanthus is only weakly (PP = 0.8) to moderately (BS = 81) supported. Consequently, additional taxon sampling and/or inclusion of additional loci (particularly nuclear) is warranted. Morphologically, the cyme structure is in general agreement with Gesneriaceae, with ultimate axes ending by pair-flowered cymes (PFC) (Weber 1982, 1995) as illustrated in Fig. 4. But, in Gesneriaceae, the front flower generally

![Map of New Caledonia's main island, Grande Terre, with main roads in thick red lines and secondary side roads in thin red lines. Black dot = collecting locality of Bopopia parviflora gen. et sp. nov. Inset, an enlarged image of the vegetation of the area shows forest fragmentation by fire (from Gouvernement de la Nouvelle-Calédonie 2019).](image)
has no subtending bracteole, this latest being vestigial (Weber 2004; Haston & De Craene 2007) except in *Microchirita hamosa* (R.Br.) Yin Z.Wang and *Sinningia bulbosa* (Ker Gawl.) Wiehler (Weber 1973, 2013). In *Bopopia* gen. nov. all front flowers are subtended by a distinct bract (γ-bracteole) (Figs 4, 6). Its inflorescence is also strongly distinguished by the fact that one (or two) inflorescence(s) are born from the axil of the γ-bracteole of the first axis (Figs 2, 6), and not a solitary flower as classically described in the Gesneriaceae and more broadly the Lamiales (Weber 2013), with the exception of *Penstemon serrulatus* Menzies ex Sm. (Scrophulariaceae) which, however, develops only a single-branched cyme (Weber 1973). In *Bopopia parviflora* gen. et sp. nov., two axes develop from the axils of bracts α and β of the first axis (Figs 2, 6) into what we call the inflorescence sub-unit (ISU) (Fig. 2). One of these axes has an accessory origin. The material available already shows that, in addition to its molecular position in Negriinae, its inflorescence is unique, at least within the subtribe, and confirms that *Bopopia* gen. nov. deserves a special taxonomic rank. Further studies are needed, ideally with material at more advanced developmental stages, to define the variability and the complexity of this surprising inflorescence and to consider whether other taxonomic ranks need to be amended, including potentially the delimitation of the Gesneriaceae.

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**References**


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### Table

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