FOUR NEW TAXA OF THE GENUS ECHEVERIA FROM THE STATE OF OAXACA, MEXICO

JERÓNIMO REYES SANTIAGO¹ CHRISTIAN BRACHET IZE OMAR GONZÁLEZ ZORZANO ANGELES ISLAS LUNA Jardín Botánico, Instituto de Biología, UNAM, Apartado Postal 70-614, Ciudad Universitaria, 04510, México D. F LILIAN LÓPEZ CHÁVEZ

Universidad Autónoma Chapingo Km. 38.5, Carretera México-Texcoco, Chapingo, Estado de México, C.P. 56230. ¹corresponding author email: jreyes@ib.unam.mx

Abstract: Four new taxa of the genus *Echeveria* from the Mixteca Alta region, Oaxaca, are described and illustrated: *Echeveria longissima* subsp. *brachyantha*, *E. nuyooensis*, *E. triquiana*, *and Echeveria uhlii* subsp. *coelestis*. The first is a variant of *Echeveria longissima* var. *longissima* and *E. longissima* var. *aztatlensis* from which it differs mainly in the shorter corolla, short pedicels, longer stems and its habitat above 2500 m to the south of the localities of the two other known taxa in the series *Longistylae* E. Walther. The second taxon belongs to series *Spicatae* (Baker) A. Berger and is related to *E. australis (Nudae)*, *E. pittieri* and *E. tencho*. Its distinguishing factors are size of the floral stem, inflorescence in form of a thyrse, and white nectaries. The third taxon is compared to *E. fulgens* and *E. gibbiflora* from which it differs mainly in shorter stems, short floral stem, pinkcolored corolla, thick leaves, and white nectaries with reddish margins. The fourth taxon is a subspecies of *E. uhlii* of series *Racemosae* (Baker) Berger, differing in its bigger size.

Resumen: Se describen e ilustran cuatro nuevos taxa del género *Echeveria* para la región de la Mixteca Alta, estado de Oaxaca: *Echeveria longissima* subsp. *brachyantha, E. nuyooensis, E. triquiana pheveria ublii* subsp. *coelestis.* El primero es un variante de *Echeveria longissima* var. *longissima* y E. *longissima* var. *aztatlensis* de las que difiere principalmente en la corola más corta, pedicelos cortos, tallos con mayor longitud y habita a más de 2500 metros de altitud al sur de las localidades de los dos taxa conocidos de la serie *Longistylae* E. Walther. El segundo taxón se relaciona con *E. australis* (serie *Nudae*), *E. pittieri* y *E. tencho*, distinguiéndose de éstas por el tamaño de su tallo floral, su inflorescencia tirseiforme y nectarios blancos, se le ubica en la serie *Spicatae* (Baker) A. Berger. El tercer taxón se compara con *E. fulgens* y *E. gibbiflora* de las que difiere principalmente en tallos más cortos, tallo floral corto, el color rosa de la corola urceolada, hojas gruesas y nectarios blancos con bordes rojizos y el cuarto taxón es una subespecie de *E. uhlii* de la serie *Racemosae* (Baker) Berger que se distingue por su mayor tamaño.

Keywords:

INTRODUCTION

The genus *Echeveria* DC. (Crassulaceae) is distributed naturally on the American continent from northern Mexico to South America with the highest diversification in the high mountains of Mexico, especially in temperate forests. In a recent compilation of data, approximately 170 species are recorded, of which 143 grow in Mexico, and 85% of these are exclusively restricted to the Mexican territory (Reyes et. al., 2011). The genus *Echeveria* features a huge diversity of shapes and sizes, making a rigorous taxonomic treatment difficult. Also, geographic isolation by barriers such as mountain ranges has contributed to the speciation which makes the task of distinguishing taxa on a purely morphological level more difficult. The genus is comprised of perennial species with fibrous, sometimes thickened roots; single or branched, short or elongated stems; helically or spirally arranged leaves, mostly rosulate and succulent throughout without evident petioles. The pentameric corollas are united at the base forming a short tube. Fruits are in the form of a dehiscent capsule with seeds measuring less than 0.5 mm in any dimension (Meyrán y López, 2003; Reyes, *et al.*, 2011).

The Mixteca Alta region in Oaxaca has a botanical richness surpassing 3500 species of vascular plants, where the genus *Echeveria* stands out with



Figure 1. Habitat of *Echeveria longissima* subsp. *brachyan-tha* at La Muralla. All photos by J. Reyes unless otherwise indicated

20 of the 49 species known for the state. 28% are strictly endemic species to the area (Reyes, unpublished data). This makes the Mixteca the region richest in species and endemism, not only of the genus *Echeveria* but also of other groups of vascular plants (García-Mendoza, *et al.*, 1994).

In the last 10 years, botanical explorations in search of species of the *Crassulaceae* family in the state of Oaxaca have intensified, especially in the area of the Mixteca. The results of these quests have led to the description of the following new taxa:

Echeveria longissima subsp. *brachyantha* Reyes, Brachet & González-Zorzano, subsp. nov. (Figs. 1–5).

Echeveria longissima subsp. brachyantha Reyes, Brachet et González-Zorzano E. longissimae var. longissimae Walther et E. longissimae var. aztatlensis Meyrán similis sed inflorescentia in cincino vel panicula (vs. panicula) corola breviore 13–16 mm longa (vs. 26–30 cm) differt.

Plant glabrous. **Stems** erect, up to 5 cm tall, 1.5 cm thick, occasionally branching by stolons, not evident. **Rosette** 8–11 cm in diameter, 16–25 leaves. **Leaves** obovate, upper surface concave, apex mucronate, 4–7 cm long, 2.5–3 cm wide, green with shades of reddish, extended, the leaves in winter slightly papillose, ascending. **Flowering stem** erect, 15–28 cm tall with elliptical-oblanceolate, acute, as-



Figure 2. Rosette of *Echeveria longissima* subsp. *brachyantha* in habitat.

cending leaves, these 1.5-2 cm long. Inflorescence a cincinnus or sometimes a panicle, with 5-7 flowers, leaves of floral stem elliptical-oblanceolate, 1.3-1.9 cm long, 6-8.5 mm wide, ascending, appressed, green-reddish, acute. Pedicels 10-11 mm long, 2-2.5 mm thick. Calyx extended, 2-2.3 cm in diameter. Sepals very unequal, extended to ascending, triangular-elliptical, the largest ones 8-11 mm long, 2.8-3.8 mm wide, the smallest ones near the base 4.4-5.5 mm long, 1.5-2 mm wide, green-reddish. Corolla cylindrical, 13-16 mm long, 8-11.6 mm wide at the base, orange, the inside pale yellow, greenish apex. Petals acute, apiculate, 3.4-3.7 mm wide, ventrally concave and keeled at the dorsal part, nectar chamber ca. 2.7 mm wide. Style white, stigma green. Filaments white, epipetalous stamens 3.7-4.2 mm long, antisepalous stamens 6.6-7.4 mm long. Nectaries whitish, 2.7 mm wide, obovate.

Type: Mexico, Oaxaca, district of Tlaxiaco, municipality of San Miguel El Grande: Cerro Yucunino, 12 km south of Tlaxiaco, 2880 m, January 7, 2007, *J. Reyes & C. Brachet*, 5593 (Holotype: MEXU).

Phenology: Flowers from May to July in habitat and in cultivation.

Distribution and habitat: Echeveria longissima subsp. brachyantha grows on hillsides on rocky outcroppings in a temperate and cool forest on Cerro Yucunino south of Tlaxiaco. The dominating associated species are Pinus hartwegii Lindl., P. pseudostrobus Lindl., P. patula Schiede ex Schltdl. & Cham., Quercus crassifolia Humb. & Bonpl., Q. laeta Liebm., Clethra A. DC., Arbutus xalapensis Kunth, and succenent species such as Echeveria chazaroi Kimnach, E. procera Moran, Sedum confusum Hems-



Figure 3. Inflorescence of Echeveria longissima subsp. brachyantha.

ley, *S. liebmannianum* Hemsley, *S. torulosum* R.T. Clausen, and *Agave atrovirens* var. *atrovirens* Karwinsky ex Salm-Dyck.

Etymology: The name of this subspecies makes reference to the short flower in relationship with the type species, *E. longissima* var. *longissima* Moran. It is derived from the Greek words *brachys* = short and *Anthos* = flower.

DISCUSSION

The discovery of this new taxon is the result of a botanical exploration in the district of Tlaxiaco, Oaxaca, undertaken in January 2007 by Christian Brachet and Jerónimo Reyes of the Mexican Cactus Society and the Universidad Nacional Autónoma de México respectively. The team was searching for Echeveria procera, a species that had not been seen since it was collected in a locality known as La Muralla, close to the base of Cerro Yucunino south of Tlaxiaco by the explorer and naturalist Thomas Mac-Dougall in January 1947, and was later described in 1967 (Moran, 1967). The type locality of E. procera has largely been destroyed, which was the motivation to find other similar sites. No plants of this species were found on nearby rocky outcroppings however, but during the ascent, the team discovered a plant which later produced flowers similar to E. longissima but much shorter.

The markedly short and pentagonal flowers of *Echeveria longissima* subsp. *brachyantha* clearly distinguish it from *E. longissima* var. *longissima* and *E. longissima* var. *aztatlensis* Meyron f series *Longisty-lae*, both of which have almost for from long flowers. Table 1 shows features of the three taxa in compari-



Figure 4. Flower of Echeveria longissima subsp. brachyantha.



Figure 5. Ovaries and nectaries of *Echeveria longissima* subsp. *brachyantha*.

		Echeveria longissima subsp. brachyantha	Echeveria longissima var. longissima	Echeveria longissima var. aztatlensis
Stem		5 cm long, rarely with offshoots	2 cm long, rarely with offshoots	1.5 cm long, with many offshoots
Rosette		semi-dense, 8–11 cm in diameter	dense, 7–12 cm in diameter	dense, 6–8 cm in diameter
Leaves	Shape	obovate	broadly obovate	obovate
	Length	4–7 cm	3.5–6 cm	2.3–3 cm
Flowering stem		up to 28 cm tall	up to 32 cm tall	up to 20 cm tall
Inflorescence		cincinnus or panicle	panicle	panicle
Pedicels		10–11 mm long	13–19 mm long	3–10 mm long
Sepals		unequal, 8–12 mm long	unequal, 8–12 mm long	unequal, 6–8 mm long
Corolla		cylindrical, 13–16 mm long, 8–11.6 mm wide	cylindrical, 30 mm long, 7–10 mm wide	cylindrical, 26–30 mm long, 10–v12 mm wide
Filaments		white	whitish	yellowish or whitish- greenish
Gynoecium		white	white	white
Flowering time		May–July	April–May	August–October
Type locality		Oaxaca: Cerro Yucunino, south of Tlaxiaco	Puebla: San Luis Atolotitlán	Oaxaca: San Miguel Aztatla
Vegetation type		Pinus-Quercus forest	xerophytic enclave with <i>Quercus</i>	xerophytic enclave with <i>Quercus</i>
Altitude		2500–2880 m	2000–2500 m	2400–2600 m

Table 1. Comparative characteristics of *Echeveria longissima* subsp. *brachyantha*, *E. longissima* var. *longissima*, and *E. longissima* var. *aztatlensis*.

son.

The new variety has also been collected on recent explorations in San Pedro Yosoñama, municipality of San Juan Numí, near Nicananduta, municipality of San Sebastian Nicananduta, and in the municipality of Magdalena Peñasco, always growing in dry environments and in populations with few plants.

The limited geographic distribution of *E. longissima* var. *longissima* and *E. longissima* var. *aztatlensis* was the reason for including them into the category "Threatened" ("Amenazada" (A)) in the "Norma Oficial Mexicana" (literally Official Mexican Standard) of species in risk of extinction (NOM-059, 2010). The new variety has a wider range of distribution, although its populations are small and show factors of high risk such as proximity to cattle raising, agriculture, and other human activities. This variety seems to be difficult to cultivate in warm areas.

Finally it is important to mention that this new variety was found only a few 100 meters away from the type locality of *Echeveria procera*, originally collected by the naturalist Thomas MacDougall, as well as the more recently described *Echeveria chazaroi*. The type locality of *E. longissima* subsp. *brachyantha* is relatively well conserved because of the rocks which make threatening human activities such as agriculture difficult, an exception being logging.

Echeveria nuyooensis Reyes & Islas sp. nov. (Figs. 6–10)

Echeveria nuyooensis Reyes et Islas, E. pittieri Rose, E. australi Rose, E. tencho Moran & Uhl similis sed caule usque ad 100 cm longo (vs. 10–50 cm), pedunculum longiore 31–62 cm longo (vs. 20–45 cm), inflorescentia thyrsiformi (vs. racemosa vel spicata), multis floribus per inflorescentia 20–68 (vs. 20–45) pedicellis, corolla et nectariis longioribus.

Plant glabrous. Stems erect, branching from the base, up to 1 m tall, 11-14.2 mm thick, pale green, decumbent with age. Rosettes lax, 5-9 cm diameter in plants growing in full sun, 12-22 leaves, distributed between 5.5-10 cm of stem length. Leaves oblanceolate-spatulate, retuse, slightly pruinose, 4-12 cm long, 3-5 cm wide, base narrowed, concave, purple margins, mucronate. Flowering stems 1-2 per branch, 31-62 cm tall including pseudospike, 4.5-8.5 mm in diameter, 15-25 extended leaves, some recurved and sometimes adpressed, oblanceolate, obtuse, mucronate, 2-5 cm long, 1-2.7 cm wide, 1.3-1.6 mm thick, green yellowish, reddish margins. Inflorescence thyrsiform, with 20-68 flowers, rarely three almost sessile flowers per branch. Bracts of inflorescence lanceolate, reflexed to ascending, 12.4-19.7 mm long, the lowest ones similar to



Figure 6. Echeveria nuyooensis in habitat.



Figure 7. Flowering *Echeveria nuyooensis* in habitat. Photo by J. Etter & M. Kristen.



Figure 8. Rosette of Echeveria nuyooensis.



Figure 9. Thyrsoid inflorescence of Echeveria nuyooensis.



Figure 10. Flower structure of Echeveria nuyooensis.

the leaves of the floral stem. Pedicels 2.7-6 mm long, 2-3 very unequal bracteole bracts, subulate, reddish, sometimes positioned between the calyx segments, the larger ones appressed to the flower. Calyx discoid, 14.5-24 mm in diameter (extended). Sepals unequal, the small ones 4.3-6.7 mm long, ca. 1 mm wide, subulate, the largest ones 8.1-11.6 mm long, 1.8-2.2 mm wide, cuspidate, subulate, extended, sometimes ascending, green to reddish-green. Corolla cylindrical, pentagonal, 12.1-12.7 mm long, 6.5-7.5 mm wide close to the base, bright pink with yellowish hues, yellow on the inside. Petals lanceolate, slightly united at base, imbricate, acute and apiculate, 2.8-4 mm wide, ventrally channeled and keeled dorsally; nectar chamber very small, ca. 1.5 mm wide. Filaments yellow-greenish, base whitish, epipetalous 4.1-5.6 mm long, antisepalous stamens 4.9-6.3 mm long, opening after anthesis, anthers yellow. Nectaries white, reniform, ca. 2.4 mm wide. Gynoecium 3.6-4 mm long, 3.5-5 mm wide at base, ovary yellowish, base pink, styles green, 1.7-2 mm long, stigma green.

Type: Mexico, Oaxaca, district of Tlaxiaco, municipality of Santiago Nuyoo: Mirador de Yucunino, 6.8 km N of Nuyoo, 2715 m, December 27, 2007, *J. Reyes*, 6069 (Holotype: MEXU).

Phenology: Flowers from November to January in habitat.

Distribution and habitat: Echeveria nuyooensis is only known from north of Nuyoo where it grows on rocky hillsides between Mirador de Yucunino and Cueva de la Olla in a very disturbed vegetation of a relict cloud forest. The predominant species are: Quercus laurina Bonpl., Pinus pseudostrobus Lindl., Chiranthodendron pentadactylon Cerv. ex Cav., Oreopanax peltatus Linden, Arbutus xalapensis Kunth, and succulent plants such as Echeveria chazaroi, E. gibbiflora DC., Sedum dendroideum ssp. dendroideum DC., Agave atrovirens var. atrovirens Karwinsky ex Salm-Dyck, A. horrida ssp. horrida Lemaire ex Jacobi, and Pinguicula conzattii Zamudio Ruiz & van Marm. **Etymology:** The specific epithet makes reference to the village of Nuyoo whose Mixtec meaning is "face of moon", Nuu = face and yoo = moon; or also "where the moon hides", Nuu = descend and yoo = moon.

DISCUSSION

On December 27 of 2007, Jerónimo Reyes went on an exploration with his Mixtec relatives from San Juan Mixtepec visiting various sites of botanical and tourist interest such as Cueva de la Olla and other localities with dense vegetation. He also wanted to see the type locality of *Pinguicula conzattii*, collected by Dr. Alfred Lau in September 1987 along the road to Nuyoo and later described in 2003 (Zamudio, 2003). This species was located and photographed at the Mirador de Yucunino. Looking around, a species of the genus Echeveria was found, a plant very similar to Echeveria procera but with shorter stems and smaller rosettes, the petals without appendages and a thyrseform inflorescence. Plants were collected for further study. In 2011 Ángeles Islas Luna, Omar González and Jerónimo Reyes recollected more specimens to complete the above description.

Echeveria nuyooensis is a species endemic to the Mixteca Alta, Oaxaca. It shows morphological resemblance to Central American species such as *Echeveria australis* Rose and *E. pittieri* Rose, and *Echeveria tencho* Moran & Uhl from Veracruz and northern Oaxaca. Table 2 compares the related species.

Table pain differences and similarities of *Echeveria nuperia* is and its relatives *E. pittieri*, *E. australis* and *E. tencho*.

In the comparison of available morphological data, *Echeveria nuyooensis* is distinguished from its closest relatives by longer floral stems, more flowers per inflorescence, larger pedicels and nectaries, as well as the type of habitat with a clear geographic isolation by the Isthmus of Tehuantepec and the Sierra Madre Occidental.

Echeveria nuyooensis shows similarities with E. australis from Costa Rica. The two species, both of series Nudae, share characters such as the bracteoles, short pedicels and inflorescence in the form of a thyrse. The new species differs from E. pittieri and E. tencho in size, form and color of the corolla, but shares similar characters in stems and number of flowers per flowering stem. Although in appearance the new species looks like E. procera, the latter was not included in the comparison table because it features scales on the upper side of the petals, has more robust stems and rosettes, and a subspicate inflorescence. The data for this new species comes from live plants collected in habitat on December 29, 2007. It is important to mention that because of their similarity, plants without flowers could be mistaken for E. procera which occurs only 6 km away. However the populations encompassing an area from the mountains of Mirador de Yucunino to Cueva de la Olla are homogeneous and do not show any other variation other than in size, depending on the exposure to the

		Echeveria nuyooensis	Echeveria pittieri	Echeveria australis	Echeveria tencho	
Stem		Glabrous, 100 cm tall or more	Glabrous, to 10 cm tall or more	Glabrous, more than 20 cm tall	50 cm tall or more	
Rosette		Lax, 5-9 cm in diameter	Lax	Subrosulate	Difuse, lax, 7-12 cm in diameter	
Leaves	Shape	Oblanceolate, spatulate	Elliptical- oblanceolate	Subrosulate, obovate- cuneate	Oblanceolate	
	Length	4-12 cm	6-8 cm	7 cm	5-6.5 cm	
	Width	3-5 cm	2 cm	2 cm	1.5-2.2 cm	
Flowerin	g stem	31-62 cm tall	20 cm tall	25 cm tall or more	50 cm tall	
Inflorescence		Thyrseform, 20-68 flowers	Dense spike, 4-5 cm long, 20 flowers	Racemose-paniculate, more than 25 cm long, 40 or more flowers	Racemose, 7-20 cm long, 25-45 flowers	
Pedicels		3-6 mm long	1 mm long	Pseudo-pedicels, 5 mm long	2-3 mm long	
Sepals		Unequal, 4-11 mm long, green to reddish-green	Shorter than the corolla	Unequal, ascending or extended, 8-12 mm long, pinkish-green	Unequal, ascending or extended, 6-12 mm long	
Corolla	Shape	Cylindrical,	Campanulate	Cylindrical	Cylindrical	
	Length	12-12.7 mm	12-13 mm	11-14 mm	13-15 mm	
	Width	6.5-7.5 mm	6 mm			
	Color of petals	Bright pink with yellow lines on the inside	Pale pink	Pink to reddish	yellow with pink apex	
Filament	s	Yellow-greenish	No data available	No data available	Pale yellow	
Gynoecium		3.6-4 mm long, 3.5-5 mm wide	No data available	6 mm long	7-8 mm long, 4-4.5 mm wide	
Nectary		Reniform, white, ca. 2-4 mm wide	Reniform, 1 mm wide	Lunate, 1 mm wide	Yellow	
Chromosome count		No data available	n= 62	n= 28	n= 51	
Flowering time		December-January	January	December-March	December-February	
Type locality		Yucunino, Nuyoo, Oaxaca, Mexico	Lake of Ipala Volcano, Guatemala	Volcán de Irazu, San José, Costa Rica	San Andrés Tuxtla, Veracruz, Mexico	
Vegetation type		Cloud forest	No data available	No data available	Subtropical deciduous forest	
Altitude		2725 m	1000-2400 m	No data available	300-950 m	

 Table 2. Main differences and similarities of *Echeveria nuyooensis* and its relatives *E. pittieri, E. australis* and *E. tencho.*

 sun.
 and an inflorescence in form of a spike or rese

R. Moran (1967) refers to a plant similar to *Echeveria procera* collected by T. MacDougall (B-227) near Chicahuaxtla coinciding completely with *E. nuyooensis*, observing two aspects: 1) lack of appendages (scales) on the inner surface of the petals; and 2) flowers forming short side branches like cincinni along the inflorescence, characters that would exclude it from series *Nudae*.

This data coincides with the characteristics of *E. nuyooensis*, although the authors have not yet been able to find the abovementioned plants on Cerro Zarzamora. However it is believed that it combines the majority of the morphological characteristics, such as suffruticose stems, a small, glabrous rosette,

and an inflorescence in form of a spike or resembling a lax raceme to include it in series *Nudae*, even if in the case of *E. nuyooensis* the inflorescence is described as thyrseform. The inflorescence does not correspond to a well-defined pattern; it could also be called "pseudoracemose".

It is likely that future molecular and biogeographical data will contribute to clarify the level of relationship between these taxa which have been isolated by the complex mountain systems of the Sierra Madre del Sur and the transisthmian mountain range.



Figure 11. Echeveria triquiana in habitat. Photo by J. Etter & M. Kristen.

Echeveria triquiana Reyes & Brachet sp.

nov. (Figs. 11–14) Echeveria triquiana Reyes for rachet, E. fulgenti Lemaire et. E. gibbifforat De Candolle similis sed caule breviore usque ad 11 cm (vs. 30–40 cm) pedunculum breviore 66–80 cm (vs. 100 cm), foliis caulis floralis oblanceolatis (vs. anguste oblongo-ellipticis vel obovatis), corolla urceolate (vs. cylindrica vel campanulata), gynoecio 10–11 mm (vs. 18–25 mm) differt.

Plant glabrous. Root fibrous. Stem erect, simple, up to 11 cm tall, 2-2.8 cm in diameter. Rosettes compact, 24-30 cm in diameter. Leaves narrowly obovate to spatulate, mucronate, bluish-green to reddish-green, margin reddish, entire to frequently crenulate, extended to ascending, 12-15 cm long, 5-7.5 cm wide. Flowering stems erect, 1-2 per rosette, pinkish, 30-70 cm tall (including inflorescence), 6.5-7 cm thick close to base, with ca. 11 leaves distributed along the stem, the ones close to the base resembling the leaves of the rosette, 1-5 cm long, 0.5-1.5 cm wide, oblanceolate-lanceolate, reddish. Inflorescence paniculate, 4-5 cincinni with 6-8 flowers each; bracts lanceolate and appressed each branch, 5-10 mm long, 3-4 mm wide, lanceolate, secondary bracts tiny, lanceolate. Pedicels 8-10 mm long, 1.3-1.5 mm thick, pinkish. Sepals unequal, ascending, deltoid-triangular, 3.4-6.8 mm long, 1.5-2 mm wide, reddish-green, apex acute. Corolla urceolate-pentagonal, 10-11 mm long. Petal segments lanceolate, slightly reflexed at apex, orange-pink on the outside, yellow on the inside, pink margin. Filaments yellowish, epipetalous ca. 3.5 mm long, anti-



Figure 12. Flowering stem of Echeveria triquiana.



Figure 13. Flower of *Echeveria triquiana*.

sepalous stamens ca. 5.5 mm long, anthers 1.5 mm long. **Nectaries** oblong, 1.5 mm wide, white , pinkish on the sides. **Gynoecium** yellow, ca. 4.5 mm long, 4.2 mm wide; style purple, ca. 2.3 mm long; stigma olive green.

Type: Mexico, Oaxaca, Agua Fría, 7.7 km south of Naranjos, along highway from Juxtlahuaca to Tlaxiaco and Putla, municipality of Santiago Juxtlahuaca. Alt. 1889 m. February 16, 2008. *Jerónimo Reyes & C. Brachet*, 5614 (Holotype: MEXU).

Vegetation type: Secondary vegetation originally pertaining to the cloud forest. The new species



Figure 14. Floral structure of Echeveria triquiana.

grows in a xerophytic limestone enclave but the site is disturbed by human activities such as farming. The original species include *Liquidambar styraciflua* L., *Pinus leiophylla* Schiede ex Schltdl. & Cham., *Quercus candicans* Née, *Alnus acuminata* Kunth, among others that were observed nearby.

Etymology: The name of the species makes reference to the Triqui ethnic group who live in the area where the species occurs.

Flowering time: The species has been found flowering from November to January.

		Echeveria triquiana	Echeveria fulgens	Echeveria gibbiflora	
Stem length		up to 11 cm	up to 30 cm	up to 40 cm	
Rosette diameter		24–30 cm	8–30 cm	30–50 cm	
	Shape	obovate to spatulate	obovate-spatulate	obovate-orbicular	
Leaves	Length	22–27 cm	25 cm or more	15–25 cm	
	Width	3–5 cm	9 cm	5–10 cm	
-	Number	1 or 2	solitary	1 or 2	
Flowering stem	Length	66-80 cm	15-20	up to 100 cm	
Leaves of flowering stem		oblanceolate	narrowly oblong-elliptical	obovate, acuminate	
Inflorescence		paniculate, 10–14 cincinni	paniculate	narrowly paniculate, up to 12 racemes	
Pedicel length		5–7 mm	20 mm	2–5 mm	
	Color	pink to orange	red	pink	
Corolla	Shape	urceolate	campanulate	cylindrical	
	Length	18–24 mm	30 mm	22 mm	
Gynoecium (length)		10–11 mm	25 mm	18 mm	
Nectaries		reniform, white, with pinkish margins	narrowly reniform, yellow	truncate, reniform, white	
Chromosome co	unt		54	54	

Table 3. Main differencies and similarities of Echeveria triquiana, E. fulgens and E. gibbiflora.



Figure 15. Echeveria uhlii subsp. coelestis in habitat. DISCUSSION

On a botanical exploration carried out by Christian Brachet, Roxana Mondragón and Jerónimo Reyes in February of 2008, who were looking for Echeveria helmutiana Kimnach for the national Crassulaceae collection at the Botanical Garden of the "Instituto de Biología de la Universidad Nacional Autónoma de México", a species of Echeveria similar to E. fulgens var. fulgens Lemaire but with pink flowers and reddish or white and reddish-rimmed nectaries was found. This prompted the beginning of the plant's study. The team had to return to the site several times, to collect vegetative samples and seeds. After three years of cultivating this taxon at the installations of the Jard*in* Bot*ánic* NAM, it was possible to compare it to live specimens of *Echeve*ria fulgens from the states of México, Guerrero and Michoacán, which resulted in characters not present in series Gibbiflorae (Baker) A. Berger. The morphological variation of the "fulgens" group species and the absence of a neotype for Echeveria fulgens have made it very difficult to differentiate it from recently found species such as Echeveria aurantiaca Reyes, González-Zorzano & Brachet, E. purhepecha I García, E. perezcalixii Jimeno-Sevilla & P. Carrillo, among others. Nonetheless, few but valuable distinctive morphological characters have been found to justify the recognition of a new species. Echeveria triquiana is distinguished from its closest relatives by its more robust rosettes with very thick leaves which show no pruinosity. The most important character separating the species is its urceolate, pink- or slightly orangecolored flowers (see Table 3). Additional characters that distinguish E. triquiana from E. fulgens are the short pedicels and nectaries with a pinkish margin.

Echeveria ublii J. Meyrán subsp. *coelestis* Reyes & López subsp. nov. (Figs. 15–19)

Echeveria uhlii subsp. coelestis Reyes & López, differt a specie typica magnitudo omnibus partibus. Rosula usque ad 13 cm diam (vs. 6 cm) inflorescentia 30 cm (vs. 15 cm).

Plant perennial, glabrous, cespitose. Roots fibrous. Stem erect up to 3 cm long, not evident. Rosettes 10-13 cm in diameter. Leaves obovate, margin entire, hyaline , slightly, glaucous, frequently concave, apex mucronate, 4.5-5 cm long, 2.7-4 cm wide, ca. 3 mm thick in the middle. Flowering stems 1-2, decumbent to pendant, 18-30 cm long, including panicle, ca. 4.5 mm thick at the base, leaves obovate, 2-3 cm long, 1-1.5 cm wide, margin hyaline, apex mucronate. Inflorescence paniculate with 3-5 branches. Bracts similar to leaves, 1-1.5 cm long, 5-10 mm wide. Pedicels 2.5-4 cm long, ca. 1.6 mm thick, extended to reflexed, 1-2 bracteoles obovate to oblanceolate, 9-10 mm long, 3-6.7 mm wide. Calyx discoid, 4-5 mm wide. Sepals unequal, extended, sometimes ascending, triangular-lanceolate, the small ones 5-9 mm long, close to 2 mm wide, the bigger ones 7-13 mm long, 2.2-3 mm wide. Corolla campanulate-pentagonal, 12–15 mm long, 7–8 mm wide at the base, yellow with reddish hues at the base. Petals united close to the base, elliptical-oblong and apiculate. Filaments white yellowish. Nectaries reddish to yellowish. Gynoecium 6.5-7 mm long, 4.5-5 mm thick, ovary reddish to yellowish, ca. 4 mm long, style conical, ca. 3 mm long, yellow.

Type: Mexico, Oaxaca, District of Teposcolula, municipality of San Pedro Nopala, Cañada del Cerro



Figure 17. Inflorescences of Echeveria uhlii subsp. coelestis.



Figure 16. *Echeveria uhlii* subsp. *coelestis* with dried leaves at the base of the rosette.

Tabacón, 3.5 km northwest of San Pedro Nopala, 2400 m, January 22, 1995, *J. Reyes & Guillermo Moreno*, 3611-A (Holotype: MEXU).

Phenology: Flowers from May to June in a greenhouse.

Distribution and habitat: Echeveria uhlii subsp. coelestis is only known from the type locality in a steep and rocky ravine. Quercus laeta Liebm., Q. castanea Née, Furcraea longaeva Karwinsky & Zuccarini, Agave aff. ghiesbreghtii Lemaire ex Jacobi, Sedum toru-



Figure 18. Flower of Echeveria uhlii subsp. coelestis.



Figure 19. Floral structure of Echeveria uhlii subsp. coelestis.

losum Rose, and *Dahlia pteropoda* Sherff are the predominant species.

Etymology: The name makes reference to the heavenly beauty of this species.

DISCUSSION

On an exploration trip in the municipality of San Pedro Nopala, District of Teposcolula, Oaxaca, searching for new localities of *Echeveria longissima* a plant similar to *E. uhlii* but bigger in size was found and live specimens were collected for their cultivation at the botanical garden of the National Autonomous University of Mexico (UNAM). This species has been in the collection of live plants for many years without ever being formally described.

Echeveria uhlii subsp. *coelestis* is a taxon with a very limited distribution with less than 100 individuals in the abovementioned ravine close to the village of San Pedro Nopala in the Mixteca Alta. It is distinguished from the type species, *E. uhlii*, by its bigger size (see table 4), although the distance to the locality of the type species is less than 10 km. This species might be the same that the explorer and cactus enthusiast Charles Glass together with Felipe Otero, another expert in the field, had found back in 1994, a fact mentioned in J. Meyrán's book "Las Crasuláceas de México" (Meyrán & López, 2003).

In the original description of *Echeveria uhlii* subsp. *uhlii*, it is stated that the species belongs to series *Racemosae* (Meyrán, 1992). However after studying many individuals in the field these differ in having paniculate and racemose inflorescences. In fact, the species could belong to a new series due to its growing during the dry season. This is an unusual phenomenon - more than half of the leaves of the rosette dry up, probably to avoid dehydration because they are very thin and exposed to cold and hot weather. In addition, its campanulate flowers with a very short tube are distinctive.

The richness in endemism of the flora of the Mixteca Alta, Oaxaca, is generally explained by the isolation and geological stability of the area for millions of years, the lack of catastrophic events, high physiographic variation, and high intensity of evolution (Rzedowski, 1991).

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