

## **Erratum**



http://dx.doi.org/10.11646/phytotaxa.222.4.9

Domínguez, Y., Panfet Valdés, C.M. & Miranda, V.F.O. (2014) *Pinguicula filifolia* subsp. *alba* (Lentibulariaceae), a new subspecies with an extremely restricted distribution in Pinar del Río, Cuba. *Phytotaxa* 158 (1): 85–92.

## Please note the Table 1 on page 87:

Units of measurement in lines 3 and 4 should read cm instead of mm.

In line 13 it should read "shape" because "size and color" appears in the subsequent lines.

**TABLE 1.** Morphological differences between the two subspecies of *P. filifolia* based on measurements from living plants (subsp. *filifolia*: N = 52; subsp. *alba*: N = 120) and herbarium specimens (see also Appendix 1). Values are presented as

minimum, first quartile, third quartile and maximum, (min-)Q1-Q3(-max).

Characters	subsp. filifolia	subsp. alba
Leaf		
Number	6-11(-13)	18–23(–30)
Length	7–8.5(–9.5) cm	9.5–10.5 cm
Width	0.1–0.15(–0.2) cm	0.2–0.3 cm
Inflorescence		
Number	1–2(–3)	(3-)6-8(-13)
Length	(10–)12–13.5(–14) cm	15–18 cm
Corolla		
Lobes shape	Obovate, suborbiculate or oblong	Oblong-spathulate
Lobes color	Blue, violet, pale purple, rarely white	White
Tube color	Violet striated blue, pale purple striated	Yellow striated brown
	violet or greenish striated purple	
Spur		
Shape	Saccate, apex acute-rounded	Conic, apex rounded-truncate
Color	Blue, violet, purple or greenish	Yellow or yellow-brownish
Size	$(5.5-)6-6.8 \times 2.2-2.5(-2.8)$ mm	$3.5-4(-4.5) \times 3-3.5 \text{ mm}$
Calyx lower-lip	Sepals 0.9–1 mm joined from the base	Sepals 0.5–0.8 mm joined from the base
Angle spur/tube	(115°-)120°-130°(-140°)	99°-106°(-110°)
Fruit	Sub-globose, 2.4–2.8 × 2.5–3 mm	Globose, 1.7–2 × 1.7–2 mm
Seed		
Length	(544–)579–595(–655) μm	(339–)379–450(–509) μm
Appendage length	(33–)58–65(–82) μm	(30–)37–47(–56) μm
Anticlinal wall of exotesta cells	Pronounced at transversal margins	Not pronounced, without crests
	forming crests	

## In the description of the new subspecies on page 89:

Unit of measurements for the leaves should read cm instead of mm.

Leaves 18-23(-30),  $9.5-10.5 \times 0.2-0.3$  cm