

<http://dx.doi.org/10.11646/phytotaxa.278.1.11>

Kelly Cristina da Silva-Gonçalves, José Fernando A. Baumgratz & André Felipe Nunes-Freitas (2016) A new species of *Bertolonia* (Melastomataceae) from the Southeastern Brazilian Atlantic Forest. *Phytotaxa* 273 (2): 115–121

Please note the name of the second author of *Bertolonia organensis* in the Results, page 116:

Bertolonia organensis Baumgratz, Gonçalves-Silva & Nunes-Freitas *sp. nov.* (Figures 1–2).

Should read:

Bertolonia organensis Baumgratz, Silva-Gonçalves & Nunes-Freitas *sp. nov.* (Figures 1–2).

Please note the name of the second author of *Bertolonia organensis* in the figure legend on page 117:

FIGURE 1. *Bertolonia organensis* Baumgratz, Gonçalves-Silva & Nunes-Freitas: a–b. habit and infructescences; c. detail of the abaxial leaf blade, stem and roots; d. inflorescence with flower buds (Photos by J. F. A. Baumgratz).

Should read:

FIGURE 1. *Bertolonia organensis* Baumgratz, Silva-Gonçalves & Nunes-Freitas: a–b. habit and infructescences; c. detail of the abaxial leaf blade, stem and roots; d. inflorescence with flower buds (Photos by J. F. A. Baumgratz).

Please note the name of the second author of *Bertolonia organensis* in the figure legend on page 118:

FIGURE 2. *Bertolonia organensis* Baumgratz, Gonçalves-Silva & Nunes-Freitas: a. habit; b. details of the petiole and acrodromous veins on the abaxial leaf surface; c–d. details of abaxial and adaxial surfaces of the leaf, respectively; e. flower; f. bracteole; g–h. details of the petal apex with two and one glandular trichomes, respectively; i. antepetalous stamen; j. antepetalous stamen; k. hypanthium and calyx; l. detail of the trilobate connective appendage of the antepetalous stamen, lateral view; m. detail of the calcar on the connective of the antepetalous stamen, lateral view; n. detail of the trilobate connective appendage of the antepetalous stamen, dorsal view; o. style; p. ovary free inside the hypanthium; q. ovary in transversal section; r. fruits and bracteoles; s. seeds (Baumgratz 1187-A).

Should read:

FIGURE 2. *Bertolonia organensis* Baumgratz, Silva-Gonçalves & Nunes-Freitas: a. habit; b. details of the petiole and acrodromous veins on the abaxial leaf surface; c–d. details of abaxial and adaxial surfaces of the leaf, respectively; e. flower; f. bracteole; g–h. details of the petal apex with two and one glandular trichomes, respectively; i. antepetalous stamen; j. antepetalous stamen; k. hypanthium and calyx; l. detail of the trilobate connective appendage of the antepetalous stamen, lateral view; m. detail of the calcar on the connective of the antepetalous stamen, lateral view; n. detail of the trilobate connective appendage of the antepetalous stamen, dorsal view; o. style; p. ovary free inside the hypanthium; q. ovary in transversal section; r. fruits and bracteoles; s. seeds (Baumgratz 1187-A).

Please note the name of the second author of *Bertolonia organensis* in the Reference on page 121:

Rosa, P. (2016) *Bertolonia organensis* Baumgratz, Gonçalves-Silva & Nunes-Freitas. Lista Vermelha CNCFlora. Available from: <http://cncflora.jbrj.gov.br/> (accessed April 2016).

Should read:

Rosa, P. (2016) *Bertolonia organensis* Baumgratz, Silva-Gonçalves & Nunes-Freitas. Lista Vermelha CNCFlora. Available from: <http://cncflora.jbrj.gov.br/> (accessed April 2016).