## Corrigendum to:

NARANJO AA, PATHIRICKAL RR, GANDHI KN, DELPRETE PG, BALDINI RM, SANTOS-GUERRA A, SÁNCHEZ-PINTO L, FRANCISCO-ORTEGA J. 2022. Honoring Sabin Berthelot: Nomenclature and botanical history of *Berthelotia* DC. (Asteraceae, Inuleae). Webbia 77(2): 207-228. doi: 10.36253/jopt-13735

KANCHI N. GANDHI<sup>1</sup>, JAVIER FRANCISCO-ORTEGA<sup>2</sup>

For his invalidly published name *Conyza lanceolata* Wall. (1831), the Danish physician and botanist Nathaniel Wallich (1786–1854) cited two collections, viz., "[N. Wallich Cat.] no. 2991/101]: 2991A. Ripa Gangis [Ganges river] ad Cawnpur [Kanpur] 1820" and 2991B. "H. Ham. e ripa Jamna" [Buchanan-Hamilton's herbarium, Yamuna river]". [Francis Buchanan-Hamilton (1762–1829) was a Scottish physician and botanist in India]. Subsequently, in his treatment of the genus *Berthelotia*, De Candolle (1836: 376) cited the same two collections.

Naranjo et al. (2022) designated a specimen of the Wallich collection from the river Ganges as the lectotype of *Berthelotia lanceolata* DC. and of *B. lanceolata* var. *indica* DC. The specimen chosen as lectotype (G00450458). The authors of this typification had an unfortunate oversight and listed a Buchanan-Hamilton specimen from River Jamuna (Yamun River) as one of the isolectotypes (G00450438).

We herewith make a correction, and consequently, the correct typification for *B. lanceolata* DC. and *B. lanceolata* var. *indica* DC. is:

Type: India, Uttar Pradesh, Kanpur ("Cawnpur"), river Ganges, "Conyza lanceolata Wall.! Cat. et herb. n. 2991A. comp. n. 101". N. Wallich 101, Conyza lanceolata Wall. in herb. / 1830 [Lectotype (designated by Naranjo et al., 2022: 219), G [G00450458 (photo!)]; isolectotypes, K [K000974690 (photo!)], E [E00098190]. Residual syntype: India, "[N. Wallich Cat.] no. 2991B]: river Yamuna, s.d., F. Buchanan-Hamilton s.n.: G [G00450438 (photo!)].

## Acknowledgment

Our gratitude to Joel Calvo (G) for making us aware of our oversight regarding G00450438 as one of the isolectypes.

<sup>&</sup>lt;sup>1</sup> Harvard University Herbaria, 22 Divinity Avenue, Cambridge, MA 02138, USA

<sup>&</sup>lt;sup>2</sup> Institute of Environment, Department of Biological Sciences, Kimberly Green Latin American and Caribbean Center, Cuban Research Institute, Florida International University, University Park, Miami, FL 33199, USA; Kimberly Green Latin American and Caribbean Center, Cuban Research Institute, Florida International University, University Park, Miami, FL 33199, USA; Kelly Research Fellow, Montgomery Botanical Center, 11901 Old Cutler Road, Coral Gables, FL 33156, USA