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**BRAYAN PAIVA CAVALCANTE, CLÉCIO DANILO DIAS DA SILVA, EVERTON HILO DE SOUZA, LEONARDO M. VERSIEUX, ADRIANA PINHEIRO MARTINELLI (2024) *Hohenbergia alba* and *Hohenbergia sparsiflora*, two striking new bromeliads from the Brazilian Atlantic Forest. *Phytotaxa* 665 (3): 233–242.**

**Presently reads:**

*Hohenbergia sparsiflora* B.P. Cavalcante, E.H. Souza & Versieux, *sp. nov.* (Figs. 3–4)

**Diagnosis:**—*Hohenbergia sparsiflora* is closely related to *H. hatschbachii*, yet it can be readily distinguished by its infundibuliform rosette with sub-erect leaves (vs. broadly-crateriform with arcuate leaves), brownish leaves (vs. green), thinner peduncle (1 cm vs. 3 cm diam.), inflorescence partially nested within the tank (vs. completely exposed), inconspicuously white-lanate and narrowly-pyramidal (vs. densely brown-lanate and wide-pyramidal); spikes sparsely organized (vs. dense organized), and floral bracts suborbicular with a mucronate apex (vs. triangular, apex acuminate), distinctly shorter than the sepal (vs. exceeding the sepal).

**Type:**—BRAZIL. Bahia. Una, Refugio de Vida Silvestre de Una, inside of the forest, near the research center of the park, ca. 123 m. elevation, 15°10'29.9"S 39°03'59.1"W, 10 October 2018, *E.H. Souza & B.P. Cavalcante 28* (Holotype HURB!, UFRN!).

**Should read:**

*Hohenbergia sparsiflora* B.P. Cavalcante, E.H. Souza & Versieux, *sp. nov.* (Figs. 3–4)

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