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## **ERRATUM**

**Flora marina bentonica del Mediterraneo: Phaeophyceae.**  
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### ***Elachista mediterranea***

Since we considered *Elachista mediterranea* G. Furnari 2010 and *Elachista jabukae* Ercegovič 1948 conspecific, each representing a distinct variety of the combined species, the oldest name *E. jabukae* has priority. Therefore, the following two changes should be made:

- 1) *Elachista mediterranea* G. Furnari v. *mediterranea* should be correctly named throughout the text as follows:

***Elachista jabukae* Ercegovič v. *mediterranea* (G. Furnari) Cormaci et G. Furnari comb. nov.**

**Basionym:** *Elachista mediterranea* G. Furnari in Furnari *et al.*, Macrophytobenthos. Biol. Mar. Medit., 2010: 828 (Remarks: A19).

**Homotypic synonym:** *Elachista neglecta* Kuckuck *nomen illegitimum*.

- 2) *Elachista mediterranea* G. Furnari v. *jabukae* (Ercegovič) Cormaci et G. Furnari comb. *et stat. nov.* should be correctly named throughout the text as follows:

***Elachista jabukae* Ercegovič v. *jabukae***

**Homotypic synonym:** *Elachista neglecta* ssp. *jabukae* Ercegovič

### ***Neoralfsia expansa***

Lim & Kawai in Lim & al. (2007) failed in proposing the new combination *Neoralfsia expansa* (J. Agardh) Lim et Kawai because they didn't cite the original publication of the basionym. Following Wynne (2011: 64) in attributing the validation of the combination to Kraft (2009: 87), we quoted in our text the species as "*Neoralfsia expansa* (J. Agardh) Lim et Kawai ex Kraft". However, since Kraft (2009: 87) cited the entire pagination of Agardh's (1847) paper, where besides *Myrionema expansum* (the intended basionym of *Neoralfsia expansa*) he described

some more species, the combination *Neoralgsia expansa* remains invalid. Therefore the formal new combination is here proposed:

***Neoralgsia expansa* (J. Agardh) Lim et Kawai ex Cormaci et G. Furnari comb. nov.**

**Basionym:** *Myrionema expansum* J. Agardh, Nya alger från Mexico. Öfvers af Konglige Vetenskaps-Akademiens Förhandlingar, Stockolm, 1847, 4 (1): 7.

### Acknowledgements

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