Fukuyoa koreensis, an orthographic correction for *Fukuyoa "koreansis"* (*Gonyaulacales, Dinophyceae*)

Zhun Li, Biological Resource Center/Korean Collection for Type Cultures (KCTC), Korea Research Institute of Bioscience and Biotechnology, Jeongeup 56212, Republic of Korea (correspondence: <u>lizhun@kribb.re.kr</u>)

Kenneth Neil Mertens, Ifremer, LITTORAL, F-29900 Concarneau, France

Nicolas Chomérat, Ifremer, LITTORAL, F-29900 Concarneau, France

Hyeon Ho Shin, Library of Marine Samples, Korea Institute of Ocean Science & Technology, Geoje 53201, Republic of Korea

Recently, we described a new benthic dinoflagellate species from Korea, *Fukuyoa koreansis* Zhun Li, J.S.Park, N.S. Kang, K.-W.Lee & H.H.Shin (Li et al. 2021); while this name was validly published, the species epithet "*koreansis*" was not properly formed in accordance with Art. 32.2 and Rec. 60D.1 of the ICN (Shenzhen Code; Turland et al. 2018). An epithet derived from a geographical name usually takes one of the terminations "*-ensis*, *-(a)nus*, *-inus*, *or -icus*". Thus, the species epithet "*koreansis*" requires correction. We wish to resolve this orthographical error by replacing "*koreansis*" with "*koreensis*" as follows.

Fukuyoa koreensis Zhun Li, J.S.Park, N.S. Kang, K.-W.Lee & H.H.Shin,

- Corrected name: *Fukuyoa koreansis* Zhun Li, J.S.Park, N.S. Kang, K.-W.Lee & H.H.Shin, *Harmful Algae* 109 (02107), [4, 5], figs 1–4, 2021.
- Note: As this is merely a correction of an epithet, the date of issue of the original publication remains the date of valid publication, as all ICN requirements were fulfilled (Art. 32.2).

We are most grateful to Michael Guiry, Wolf-Henning Kusber and Nicholas Turland for their advice and assistance.

- Li, Z., Park, J.S., Kang, N.S., Chomérat, N., Mertens, K.N., Gu, H., Lee, K.-W., Kim, K.H., Baek, S.H., Shin, K., Han, K.H., Son, M.H., Shin, H.H., (2021). A new potentially toxic dinoflagellate *Fukuyoa koreansis* sp. nov. (Gonyaulacales, Dinophyceae) from Korean coastal waters: Morphology, phylogeny, and effects of temperature and salinity on growth. Harmful Algae 109, (102107): [1–13].
- Turland, N.J., Wiersema, J.H., Barrie, F.R., Greuter, W., Hawksworth, D.L., Herendeen, P.S., Knapp, S., Kusber, W.-H., Li, D.-Z., Marhold, K., May, T.W., McNeill, J., Monro, A.M., Prado, J., Price, M.J. & Smith, G.F., editors (2018). *International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code)* adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017. *Regnum Vegetabile*, Vol. 159. pp. [i] –xxxviii, 1–253. Glashütten: Koeltz Botanical Books.