

## Erratum

**Vesuvianite in high-pressure-metamorphosed oceanic lithosphere (Raspas Complex, Ecuador) and its role for transport of water and trace elements in subduction zones** by Ralf HALAMA\*, Ivan P. SAVOV, Dieter GARBE-SCHÖNBERG, Volker SCHENK and Theofilos TOULKERIDIS (2013, vol. 25, p. 193–219, DOI: 10.1127/0935-1221/2013/0025-2281)

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In the print and online version of the title article, an incorrect version of the mineral formula of vesuvianite was given (page 194). The correct vesuvianite formula should be:  $\text{Ca}_{19}\text{Mg}(\text{MgAl}_7)\text{Al}_4(\text{Si}_2\text{O}_7)_4(\text{SiO}_4)_{10}[(\text{OH})_9|\text{O}]$ .

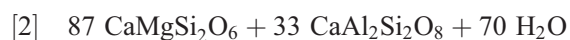
Consequently, the mass balances involving vesuvianite (page 213) have to be reformulated, and the corrected formulations are given below.



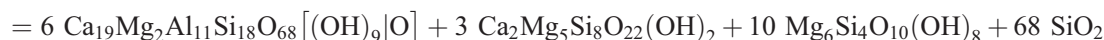
diopside                  anorthite                  olivine



vesuvianite                                  in amphibole                          in chlorite



diopside                  anorthite



vesuvianite                                  in amphibole                          in chlorite

None of these corrections affect the validity of the results and conclusions. The authors apologise for any inconvenience.