Corrigendum to Eur. J. Mineral., 32, 275–283, 2020 https://doi.org/10.5194/ejm-32-275-2020-corrigendum © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.





## Corrigendum to

## "IMA Commission on New Minerals, Nomenclature and Classification (CNMNC) – Newsletter 54" published in Eur. J. Mineral., 32, 275–283, 2020

Ritsuro Miyawaki<sup>1</sup>, Frédéric Hatert<sup>2</sup>, Marco Pasero<sup>3</sup>, and Stuart J. Mills<sup>4</sup>

 Chairman, CNMNC | Department of Geology, National Museum of Nature and Science, 4-1-1 Amakubo, Tsukuba 305-0005, Japan
Vice-Chairman, CNMNC | Laboratoire de Minéralogie, Université de Liège, Bâtiment B18, Sart Tilman, 4000 Liège, Belgium
Vice-Chairman, CNMNC | Dipartimento di Scienze della Terra, Università di Pisa, Via Santa Maria 53, 56126 Pisa, Italy
Secretary, CNMNC | Geosciences, Museum Victoria, P.O. Box 666, Melbourne, Victoria 3001, Australia

**Correspondence:** Marco Pasero (marco.pasero@unipi.it)

Published: 28 April 2020

The file on the magnetoplumbite group in CNMNC Newsletter 54 was wrong in the following details: general formula and name of one of the subgroups. Here is the correct version.

## Magnetoplumbite group

The magnetoplumbite group has been established; it currently includes 11 mineral species. Minerals of the magnetoplumbite group have the general formula  $AB_{12}O_{19}$ . The group is divided into subgroups, based on the dominant A cation: magnetoplumbite subgroup (A = Pb), hawthorneite subgroup (A = Ba), and hibonite subgroup (A = Ca). Hibonite-(Fe) has been renamed chihuahuaite.