



Received 11 August 2015

Accepted 12 August 2015

Keywords: systematic absences; powder autoindexing; algorithm

Distribution rules of systematic absences on the Conway topograph and their application to powder auto-indexing: erratum

Ryoko Oishi-Tomiyasu*

High Energy Accelerator Research Organization, Tsukuba, Ibaraki, Japan. *Correspondence e-mail: ryoko.tomiyasu@kek.jp

A correction is made to the article by Oishi-Tomiyasu [*Acta Cryst.* (2013), A**69**, 603–610].

Section 2 of the article by Oishi-Tomiyasu (2013) starts with the following sentence: 'Any crystallographic group G is represented as the *semidirect* $R_G \bowtie L$, where R_G is a point group of G and L is the lattice . . . '. The phrase 'semidirect $R_G \bowtie L$ ' should be replaced by 'group extension of L by R_G '. This mistake does not affect the other parts of the article.

References

Oishi-Tomiyasu, R. (2013). Acta Cryst. A69, 603-610.