

## PERIODICO di MINERALOGIA

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**Research Articles** should report original results of significant interest for the scientific community. Experimental methods and data are expected to be described in detail, possibly by partial submission as Supplementary Information, as well as the results should be discussed thoroughly as the journal does not impose limits on word count or page number.

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All references quoted in the text, tables and figures or other parts of the paper, must be included in the list of references that will be arranged in alphabetical order following the surname of the first Author. In the case of multiple Authors, the list of references will be arranged following the further Authors; in the case of identical numbers of Authors, the different citations will be listed by year.

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Larson A. and Von Dreele R., 1988. General Structure Analysis System (GSAS). Los Alamos National Laboratory Report (LAUR 86-748), Los Alamos, New Mexico, 224 pp.

Shervais J., 1979a. Ultramafic and mafic layers in the alpine-type Iherzolite massif at Balmuccia (Italy). *Memorie della Società Geologica di Padova* 33, 135-145.

Shervais J., 1979b. Thermal emplacement model for the alpine Iherzolite massif at Balmuccia (Italy). *Journal of Petrology* 20, 795-820.

Jambon A., 1996. Melt growth. In: *Crystal Growth in Earth Sciences*. (eds): E. Scandale and A. Baronnet, EDISU, Torino (Italy), 98-128.

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