Accepted Manuscript

Restitic or not? Insights from trace element content and crystal - structure of spinels in African mantle xenoliths

Davide Lenaz, Maria Elena Musco, Maurizio Petrelli, Rita Caldeira, Angelo De Min, Andrea Marzoli, Joao Mata, Diego Perugini, Francesco Princivalle, Moulay Ahmed Boumehdi, Idris Ali Ahmadi Bensaid, Nasrrddine Youbi

PII: S0024-4937(17)30068-3

DOI: doi:10.1016/j.lithos.2017.02.012

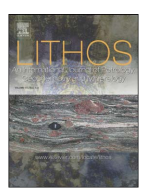
Reference: LITHOS 4241

To appear in: *LITHOS*

Received date: 21 October 2016 Accepted date: 16 February 2017

Please cite this article as: Lenaz, Davide, Musco, Maria Elena, Petrelli, Maurizio, Caldeira, Rita, De Min, Angelo, Marzoli, Andrea, Mata, Joao, Perugini, Diego, Princivalle, Francesco, Boumehdi, Moulay Ahmed, Bensaid, Idris Ali Ahmadi, Youbi, Nasrrddine, Restitic or not? Insights from trace element content and crystal - structure of spinels in African mantle xenoliths, *LITHOS* (2017), doi:10.1016/j.lithos.2017.02.012

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

Restitic or not? Insights from trace element content and crystal - structure of spinels in African mantle xenoliths

Davide Lenaz^{1*}, Maria Elena Musco^{1,2}, Maurizio Petrelli³, Rita Caldeira^{4,5}, Angelo De Min¹, Andrea Marzoli⁶, Joao Mata⁵, Diego Perugini³, Francesco Princivalle¹, Moulay Ahmed Boumehdi⁷, Idris Ali Ahmadi Bensaid⁷, Nasrrddine Youbi^{5,7}

¹Department of Mathematics and Geosciences, University of Trieste, Trieste, Italy

(*correspondence: lenaz@units.it)

²Istituto Nazionale di Oceanografia e di Geofisica Sperimentale (OGS), Trieste, Italy

³Department of Physics and Geology, University of Perugia, Perugia, Italy

⁴Laboratório National de Energia e Geologia (LNEG), Amadora, Portugal

⁵Instituto Dom Luiz, Faculdade de Ciências, Universidade de Lisboa, Lisboa, Portugal

⁶Department of Geosciences, University of Padova, and IGG-CNR, Padua, Italy

⁷Department of Geology, Faculty of Sciences-Semlalia, Cadi Ayyad University, Marrakech, Morocco

Download English Version:

https://daneshyari.com/en/article/5784181

Download Persian Version:

https://daneshyari.com/article/5784181

<u>Daneshyari.com</u>