

## Errata

## Erratum to: "Petrology and geochemistry of the Tertiary alkaline intrusive rocks at Dourov, Dourovské hory Volcanic Complex (NW Bohemian Massif)" Journal of Geosciences 55: 251–278

František V. HOLUB<sup>1</sup>, Vladislav RAPPRICH<sup>2</sup>, Vojtěch ERBAN<sup>2,\*</sup>, Zoltán PÉCSKAY<sup>3</sup>, Bedřich MLČOCH<sup>2</sup>, Jitka MÍKOVÁ<sup>2</sup>

<sup>1</sup> Institute of Petrology and Structural Geology, Faculty of Science, Charles University in Prague, Albertov 6, 128 43 Prague 2, Czech Republic; frholub@natur.cuni.cz

<sup>2</sup> Czech Geological Survey, Klárov 3, 118 21 Prague 1, Czech Republic; vojtech.erban@geology.cz

<sup>3</sup> Institute of Nuclear Research, Hungarian Academy of Sciences, Bem tér 18/C, H-4001 Debrecen, Hungary

\* Corresponding author

Received: 6 October 2012; accepted: 6 October 2012; handling editor: V. Janoušek

In the Tab. 5 of the original article the initial  $^{143}\text{Nd}/^{144}\text{Nd}$  ratios printed were erroneously calculated for age significantly higher than the declared 30 Ma. The table with corrected  $(^{143}\text{Nd}/^{144}\text{Nd})_{30}$  values is presented below. Please note that all other references to Sr and Nd isotopic values in the article are correct (i.e. in the text and in the Fig. 11).

**Tab. 5** Sr–Nd isotopic data for the studied alkaline intrusive rocks

Sample	DH1330	DR051B	TV52	TV54	DH1321	DH745
Rock type	Melteigite	Urtite	Essexite	Sodalite monzosyenite	Metasom. r. "Pseudolamprophyre"	Haüyne-phyric phonolite
$^{87}\text{Sr}/^{86}\text{Sr}$ (measured)	0.703823	0.703608	0.704384	0.705060	0.704241	0.703884
1 sigma	0.000066	0.000078	0.000068	0.000063	0.000082	0.000037
2 S(M)	0.000010	0.000015	0.000013	0.000009	0.000016	0.000010
$^{143}\text{Nd}/^{144}\text{Nd}$ (measured)	0.512793	0.512789	0.512729	0.512694	0.512811	0.512722
1 sigma	0.000045	0.000061	0.000040	0.000065	0.000052	0.000039
2 S(M)	0.000011	0.000011	0.000009	0.000019	0.000013	0.000008
$(^{87}\text{Sr}/^{86}\text{Sr})_{30}$	0.703766	0.703577	0.704283	0.704866	0.704029	0.703787
$(^{143}\text{Nd}/^{144}\text{Nd})_{30}$	0.512770	0.512771	0.512708	0.512676	0.512788	0.512713

$(^{87}\text{Sr}/^{86}\text{Sr})_{30}$  and  $(^{143}\text{Nd}/^{144}\text{Nd})_{30}$  are initial ratios corrected to the mean age of 30 Ma

2 S(M) – two standard errors of the mean