

## Erratum

**“Orthopyroxene-enrichment in the lherzolite-websterite xenolith suite from Paleogene alkali basalts of the Poiana Ruscă Mountains (Romania)”** by ZSUZSANNA NÉDLI, CSABA SZABÓ and JÚLIA DÉGI published in *GEOLOGICA CARPATHICA* Vol. 66, No. 6, 2015, pages 499–514, doi: 10.1515/geoca-2015-0041, error in the Table 1 on page 501.

The values in Table 1, column T(°C) are incorrect :

Sample	Rock type	Texture	Modal composition	Type	Equilibrium	
					T(°C)	fO <sub>2</sub>
Ce6-8a	lherzolite	porphy- equiranular	ol: 71; opx: 15; cpx: 11; sp: 3	A	950	-0.55
Ce6-10a	ol websterite	poikilitic	ol: 28; opx: 52; cpx: 18; sp: 2	A	176	-0.12
Ce6-11a	wherlite	porphy- equiranular	ol: 87; opx: 1; cpx: 10; sp: 2	A	177	-0.48
Ce6-16a	lherzolite	poikilitic	ol: 50; opx: 40; cpx: 7; sp: 3	A	178	-1.46
Ce6-16b	ol websterite	poikilitic	ol: 32; opx: 47; cpx: 19; sp: 2	A	179	-1,15
Ca6-17a	lherzolite	poikilitic	ol: 67; opx: 17; cpx: 14; sp: 2	A	960	-0.93
Ce6-17b	lherzolite	poikilitic	ol: 51; opx: 27; cpx: 16; sp: 6	A	970	-0.53
Ce6-18	lherzolite	poikilitic	ol: 45; opx: 36; cpx: 18; sp: 1	A	990	0.17
Ce6-21	lherzolite	poikilitic	ol: 63; opx: 14; cpx: 16; sp: 7	A	990	-0.52
Ce6-12	ol websterite	poikilitic	ol: 21; opx: 71; cpx: 7; sp: 1	A	960	-0.71
Ce6-13	lherzolite	poikilitic	ol: 66; opx: 27; cpx: 5; sp: 2	A	930	-0.72
Ce6-2	lherzolite	poikilitic	ol: 78; opx: 14; cpx: 7; sp: 1	B	185	2.95
Fi6-3	lherzolite	porphy- equiranular	ol: 78; opx: 5; cpx: 15; sp: 2	B	980	-0.94
Ce6-20	lherzolite	poikilitic	ol: 73; opx: 13; cpx: 11; sp: 3	Fe-rich	900	0.42
Ce6-15	dunite	poikilitic	ol: 84; opx: 6; cpx: 2; sp: 8	Fe-rich	900	0.35
Ce6-7	megacryst		cpx			
Ce6-11a	megacryst		cpx			

The corrected Table 1 is shown below:

Sample	Rock type	Texture	Modal composition	Type	Equilibrium	
					T(°C)	fO <sub>2</sub>
Ce6-8a	lherzolite	porphy- equiranular	ol: 71; opx: 15; cpx: 11; sp: 3	A	950	-0.55
Ce6-10a	ol websterite	poikilitic	ol: 28; opx: 52; cpx: 18; sp: 2	A	1020	-0.12
Ce6-11a	wherlite	porphy- equiranular	ol: 87; opx: 1; cpx: 10; sp: 2	A	1000	-0.48
Ce6-16a	lherzolite	poikilitic	ol: 50; opx: 40; cpx: 7; sp: 3	A	1000	-1.46
Ce6-16b	ol websterite	poikilitic	ol: 32; opx: 47; cpx: 19; sp: 2	A	1010	-1,15
Ca6-17a	lherzolite	poikilitic	ol: 67; opx: 17; cpx: 14; sp: 2	A	960	-0.93
Ce6-17b	lherzolite	poikilitic	ol: 51; opx: 27; cpx: 16; sp: 6	A	970	-0.53
Ce6-18	lherzolite	poikilitic	ol: 45; opx: 36; cpx: 18; sp: 1	A	990	0.17
Ce6-21	lherzolite	poikilitic	ol: 63; opx: 14; cpx: 16; sp: 7	A	990	-0.52
Ce6-12	ol websterite	poikilitic	ol: 21; opx: 71; cpx: 7; sp: 1	A	960	-0.71
Ce6-13	lherzolite	poikilitic	ol: 66; opx: 27; cpx: 5; sp: 2	A	930	-0.72
Ce6-2	lherzolite	poikilitic	ol: 78; opx: 14; cpx: 7; sp: 1	B	1110	2.95
Fi6-3	lherzolite	porphy- equiranular	ol: 78; opx: 5; cpx: 15; sp: 2	B	980	-0.94
Ce6-20	lherzolite	poikilitic	ol: 73; opx: 13; cpx: 11; sp: 3	Fe-rich	900	0.42
Ce6-15	dunite	poikilitic	ol: 84; opx: 6; cpx: 2; sp: 8	Fe-rich	900	0.35
Ce6-7	megacryst		cpx			
Ce6-11a	megacryst		cpx			

This is the erratum only for the online version available at <http://www.degruyter.com>.

Electronic version of this paper available at <http://www.geologicacarpatica.com> and printed version are correct.