

ERRATA CORRIGE

Volume 68, Issue 1

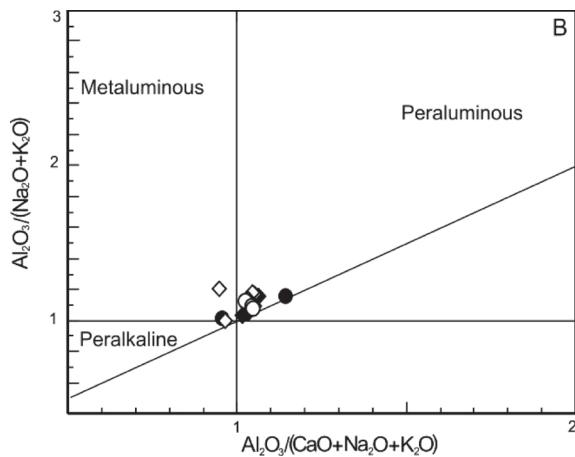
Article “Geochemical implications for the magma origin of granitic rocks from the Ditrău Alkaline Massif (Eastern Carpathians, Romania)” by Elemér Pál-Molnár, Anikó Batki, Ágnes Ódri, Balázs Kiss, Enikő Almásı needs correction as follow:

pg. 56, right column, third line: The studied granites are mostly alkaline (Fig. 5A) and slightly peraluminous in composition (Fig. 5B).

pg. 58 Table 4., rows A/NK, NK/A and A/CNK for all samples contain wrong data and need correction of them into:

Location	Laposbükk Creek	Laposbükk Creek	Laposbükk Creek	Turcului Creek	Turcului Creek	Creangă Mare Creek	Creangă Mare Creek	Creangă Mare Creek	Tengher Mic Creek	Holoșag Creek	Turcului Creek	Holoșag Creek	Magas-bükk Creek	Jolotca Creek	Jolotca Creek	Jolotca Creek	WHALEN et al., 1987
Sample	VRG 6835	VRG 6839	VRG 6838/A	VRG 7459	VRG 7460	VRG 6847	VRG 6856	VRG 6726	VRG 6842	VRG 7425/A	VRG 7458	STRECKEISEN, 1954		MOROGAN et al., 2000			
wt. %	amphibole-bearing granites					amphibole-free granites						1	2	DT 114	DT 112	DT 134	average of 148 samples
A/NK	1.17	1.18	1.14	1.00	1.20	1.05	1.10	1.04	1.16	1.09	1.05	1.02	1.16	1.13	1.09	1.08	1.06
NK/A	0.85	0.85	0.88	1.00	0.83	0.95	0.91	0.96	0.86	0.91	0.95	0.98	0.86	0.89	0.91	0.93	0.95
A/CNK	1.06	1.05	1.04	0.97	0.95	1.04	1.05	1.02	1.07	1.05	1.03	0.96	1.15	1.03	1.05	1.05	0.95

pg. 60, According to corrected data, the plots in Fig. 5B need correction that are shown in following new diagram:



pg. 63, right column, 37th line: (1) DAM granites are mostly alkaline and slightly peraluminous in composition.