

The paper by S. Battaglia, L. Leoni and F. Sartori, Vol. **52**, 85–105, contained some errors in Table 1. The corrections, to columns four and five of populations 8–10, are included in the relevant part of the table reproduced below.

Table 1. KI_{10} Å and KI_{15} Å values of the studied samples, their sources, metamorphic grades, bulk-rock and clay mineral assemblages (Sm. No = sample number; AD = values from air-dried preparations; EG = values from ethylene glycol-solvated preparations. Bold type = values determined graphically on chart-strip diffraction patterns. Italic type = values evaluated on fitted or on ‘fitted and decomposed’ profiles by using WINFIT program (Krumm, 1996)).

Rock source	Metam. zone†	Bulk-rock mineral assemblage	Sm. No	KI_{10} Å (°2θ)		KI_{15} Å (°2θ)		Clay mineral assemblage
Population 8:								
Fenes Nappe Unit (Cretaceous Flysch Units, S Apuseni Mts, Carpathians, Romania) Fenes Formation	Diagenesis	Qtz + Cal + Fs + I ± I-S?	76	0.42	0.40	0.41	0.44	I + Chl
			77	0.44–0.46	0.40–0.42	0.42–0.44	0.45	I + Chl + I-S?
			78	0.47	0.46	0.43	0.45	I + Chl
			79	0.50–0.52	0.49	0.50	0.50–0.52	I + Chl + I-S?
			80	0.52	0.50	0.47	0.52	I + Chl
81	0.52–0.54	0.50–0.52	0.47	0.49	I + Chl + I-S?			
Population 9:								
Bracco/Val Graveglia Unit (Internal Ligurid Units, N Apennines E Liguria, Italy) Palombini Shale Formation	Diagenesis	Qtz + Cal + Pl + I + Chl ± I-S ± K/Na mica	82	0.46	0.45	0.45	0.45	I + Chl
			83	0.45	0.44	0.40	0.44	I + Chl
			84	0.58–0.42	0.50–0.40	0.43	0.51–0.41	I + Chl + I-S*
			85	0.60–0.44	0.53–0.39	0.47	0.55–0.43	I + Chl + I-S*
			86	0.60–0.45	0.55–0.45	0.44	0.56–0.45	I + Chl + I-S*
			87	0.64–0.48	0.58–0.48	0.53–0.47	0.64–0.46	I + Chl + K/Na mica * + I-S*
			88	0.65–0.41	0.54–0.40	0.41	0.56–0.39	I + Chl + K/Na mica? + I-S**
			89	0.66–0.42	0.56–0.40	0.45	0.58–0.42	I + Chl + I-S**
			90	0.80–0.45	0.65–0.46	0.50	0.64–0.46	I + Chl + I-S***
Population 10:								
Upper Ophiolitic Unit (Internal Ligurid Units, Monti di Castellina Marittima, N Apennines SW Tuscany, Italy) Palombini Shale Formation	Diagenesis	Qtz + Cal + Pl + I + I-S ± Chl-S ?	91	0.47–0.38	0.40–0.37	0.39	0.50–0.36	I + Chl + I-S*
			92	0.64–0.36	0.50–0.36	0.43	0.49–0.37	I + Chl + I-S*
			93	0.85–0.40	0.54–0.40	0.49	0.63–0.39	I + Chl + I-S**
			94	0.90–0.39	0.50–0.38	0.46	0.64–0.36	I + Chl + I-S**
			95	1.02–0.42	0.50–0.38	0.48	0.65–0.37	I + Chl + I-S**
			96	1.02–0.38	0.58–0.38	0.47	0.66–0.36	I + Chl + I-S*** + Chl-S?
			97	n.m.–0.41	0.60–0.38	0.50	0.80–0.40	I + Chl + I-S*** + Chl-S?
			98	n.m.–0.42	0.60–0.40	0.45	n.m.–0.39	I + Chl + I-S****
			99	n.m.–0.40	0.51–0.37	0.47	n.m.–0.38	I + Chl + I-S****

† Metamorphic zone derived from literature (see Appendix at Internet site: <http://www.dst.unipi.it/min/clay/>)

All mineral abbreviations except for feldspars (Fs), illite (I), illite-smectite (I-S), chlorite-smectite (Chl-S) and intermediate K/Na mica (K/Na mica) after Kretz (1983)

* scarce to moderately abundant; ** abundant; *** very abundant; ? questionable; n.m. = not measurable