

1 Lepsius (1893)			2 Kober (1929a & 1929b)			3 Marinos & Petrascheck (1956), Marinos et al. (1971)			4 Katsikatos (2002)			5 Papanikolaou et al. (2002, 2004)			6 Coleman et al. (2020) (for Hymettus Mt. only)		
a	b	c	a	b	c	a	b	c	a	b	c	a	b	c	a	b	c
UK	Up. Limest. Stage	Lycabettus Limestone (C <sub>3</sub> )	UK	Lower Boeotia Series	Tourkovounia Limestone & marl	UK	Schists of Athens System	Crest Limestone	UK	Afidnai - Tourkovounia Unit	Tourkovounia Limestone	UK	Athens Unit	Neritic limestone			
	Athens Schist Stage	Marly horizon (C <sub>2b</sub> )			J			Lycabettus Limestone			Platy limestone, sandstone, marl, conglomerate						
UK?		Athens Schist (C <sub>2</sub> )	K	Upper Attica Series	Athens Schist			Athens Schist			Athens Schist						
J-LK	Lower Limestone Stage	Limestone (C <sub>1</sub> )	?		Alepovouni & Ardettus Limestone	?		Alepovouni Limestone	?	Nec-Hellenic Tectonic Nappe	Schist with marble intercalations	Tr?	Alepovouni Unit	Alepovouni crystalline limestone		Upper Unit	Alepovouni Marble
		Marl, schist (C <sub>1a</sub> )	?	Karas Beds	UK	SE Attica Phyllite			?		Phyllite, schist and marl beds			Alepovouni Phyllite			
pC?	Autochthonous System	Upper Marble	LJ?	Lower Attica Series	Kessariani Schist	Autochthonous System	Upper Marble	Mz	Almyropotamos - Attica Autochthonous Unit (Pentelikon area) = Tripolitza lithotectonic unit	NE Attica Marble	UTr	Attica Unit	Dolomite & marble		Middle Unit	Kessariani Marble	
		Kessariani Schist			Kessariani Schist		LTr-MTr	NE Attica Schist		Mz	Kessariani Schist (Hymettus), Pentelikon Schist		Kessariani Schist				
		Lower Marble	Tr-J?		Lower Marble, dolomite, schist		LTr-MTr	Pentelikon Marble		Mz	Marble		Kessariani Dolomite				
		Dolomite & Pirnari calcareous schist			Vari Schist								Lower Marble				
		Vari Schist	Pz-Tr?		Pentelikon Gneiss								Pymari Marble				
			?											Lower Unit		Cheroma Unit	