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Diatom community and palaeoenvironmental properties of Karacaören diatomite deposits (Nevşehir, Central Anatolia, Turkey)

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






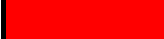
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CENOZOIC			UPPER SYSTEM	FORMATION	MEMBER	THICKNESS (m)	LITHOLOGY	REMARKS
NEOGENE	QUATERNARY	SYSTEM						
MIOCENE		SERIES	MILLION YEAR (Ma)					
	6.3 - 7.0 6.7 - 13.7	ÜRGÜP	BAYRAMHACILI			12		Recent Alluvium, Diatomite.
								Kumtepe Ash.
								Alacaşar Tuff.
								Topuzdağ Basalt.
			CEMİLKÖY	80		Pumice, Lahar, Sediment, Diatomite.		
			KAVAK	100		White Colored Ignimbrite, Lahar, Sediment.		
			YÜKSEKLİ			200		Trough Cross Bedded Sandstone, Conglomerate, Sandy Silt, Siltstone.
	TUZKÖY				100		Sandstone, Siltstone Tuffite, Gypsum.	

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