



Stratigraphic Section: N°7 MONTE SARACENO

General Location: F.° 157 III SO - Monte S. Angelo

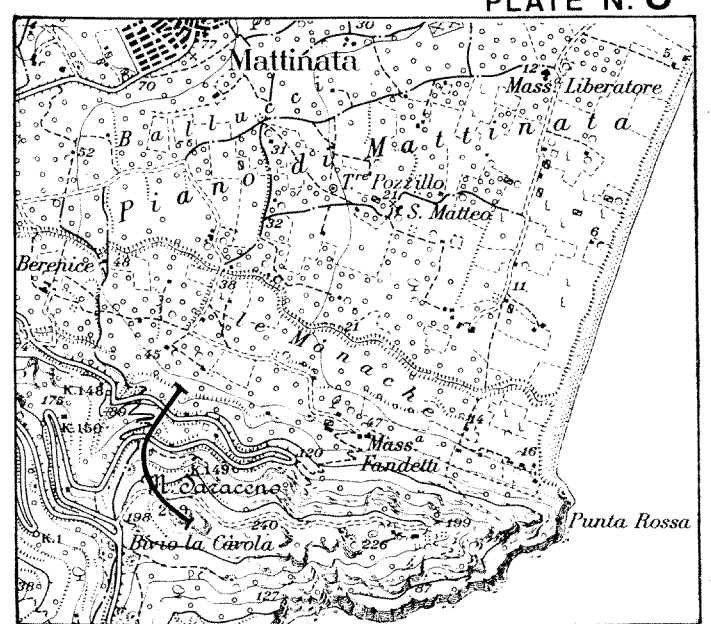
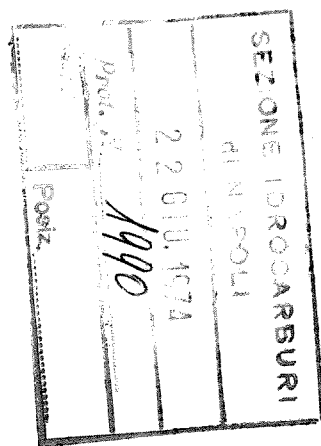
Measured by: A. ERCOLI - M. BELLINI

Date: 23-4-1974

Method Measured: Jacob Staff and Brunton Compass

Scale: 1:400

Total Thickness: m. 239.0



Location Scale: 1:25000

Age	F.M.	Sample N°	Meters	Lithology	Thickness	Lithologic Description	Shows	Biostratigraphy
RISERVATO								
		S38	240	ff		Detrital-skeletal limestones, medium to fine grain, generally well sorted, subangular to rounded, calcareous and locally sparsely cemented; hard to very hard; medium to absent intergranular porosity; white to pale buff color; bedding 30 to 70 cm, locally with massive aspect. Skeletal component varies up to 70%. Locally small crystals of MnO ₂ .		<i>Nummulites, Discocyclinae, Brachiopoda.</i>
		S37				Intercalations of beds and zones of detrital limestone, fine grain, well cemented, very hard, pale buff or tan; low skeletal content (samples S7-S17-S19).		
		S36		ff				
		S35	220	f				
		S34						
		S33		ff				
		S32	200					
		S31		f				
		S30						
		S29	180					
		S28						
		S27		ff				
		S26	160					
		S25						
		S24						
		S23	140		187			
		S22						
		S21	120					
		S20						
		S19						
		S18						
		S17	100					
		S16						
		S15						
		S14	80					
		S13						
		S12						
		S11	60					
		S10						
		S9						
		S8			6	Covered.		
		S7	40		10			
		S6						
		S5			6	Covered.		
		S4		ff	9			
		S3	20			Micritic-skeletal limestone; calcareous cement, very hard; no porosity; white to cream color; bedded but locally with massive and breccia bed aspect.		
		S2			21			
		S1	0					

M I D D L E E O C E N E
Pèschici, Nummulitic ls