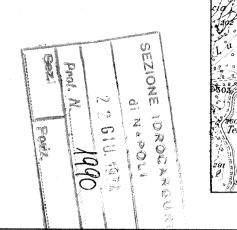


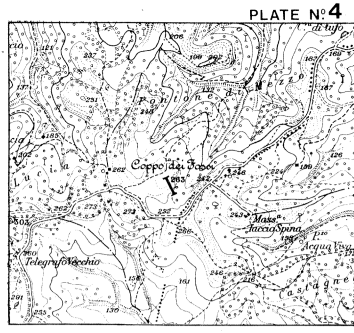
Stratigraphic Section: Nº 4 COPPO DEI FOSSI (HILL SIDE)

Measured by: A. ERCOLI - M. BELLINI

Date: 20 - 4 - 1974

Method Measured: Jacob Staff and Brunton Compass





Scale: 1: 200 Total Thickness: m. 28,5 Location Scale: 1: 25000								
Age	FM.	Sample N°	Meters	Lithology	Thick ness	Lithologic Description	Shows	Biostratigraphy
MIDDLE EOCENE	"Pèschici,, Nummulitic Is	E6 —	30 -		2,5	Detrital-skeletal limestone w/ small Nummulites, fine grained, well cemented w/ sub-rounded elements, hard, no porosity, white-light buff, beds from 2,5 to 1 m, w/ Mn oxides. Micritic-skeletal limestone w/ Nummulites, very hard, conchoidal fracturing, no porosity, white-light buff, stratified in beds from 0,50 to 1 m.		Nummulites, Discocyclinae.
CRETACEOUS	"Scaglia, type Is	E3 —	10 —		22	Micritic limestone, from hard to moderately hard, conchoidal fracturing, no porosity, white-cream, w/ Mn & Fe oxides, well stratified in beds from few cm to 0,5 m.		