



Digital Database of Microfossil Localities in Alameda and Contra Costa Counties, California

USGS No.	FIELD No.	OTHER No.	COLLECTOR	DATE RECEIVED	STATE
Mf7874	91-CB-3311		Earl Brabb		CA
LONGITUDE	LATITUDE	UTM X	UTM Y	7.5' QUADRANGLE	
-122.104	37.969	578685.122	4202503.983	Walnut Creek	
LOCATION					
Contra Costa Co.; sample from bedrock exposed at base of a landslide behind house at 150 Glenview Road					
LITHOLOGIC UNIT		COMMENTS		TECTONIC BLOCK	
upper member of the Vine Hill Sandstone (Tvhu)		massive siltstone		IV	
FOSSIL GROUPS EXAMINED					
<input checked="" type="checkbox"/> benthic foraminifers <input type="checkbox"/> planktic foraminifers <input type="checkbox"/> nanoplankton <input type="checkbox"/> diatoms <input type="checkbox"/> radiolarians					
ASSOCIATED FOSSILS AND OTHER DEBRIS					
PALEONTOLOGIST		REPORT DATE	SLIDES	RESIDUE	REPOSITORY
Kristin McDougall; David Bukry		3/27/1992	1	1	Micropaleo. Coll., USGS, Flagstaff, AZ
PERIOD/EPOCH	STAGE/AGE	ZONE/BIOSTRATIGRAPHIC UNIT		ECOLOGY	
Paleocene	Ynezian Stage	CP5		lower bathyal to abyssal (>2000 m)	
AGE COMMENTS					
ECOLOGY COMMENTS					
GENERAL COMMENTS					
REFERENCES					