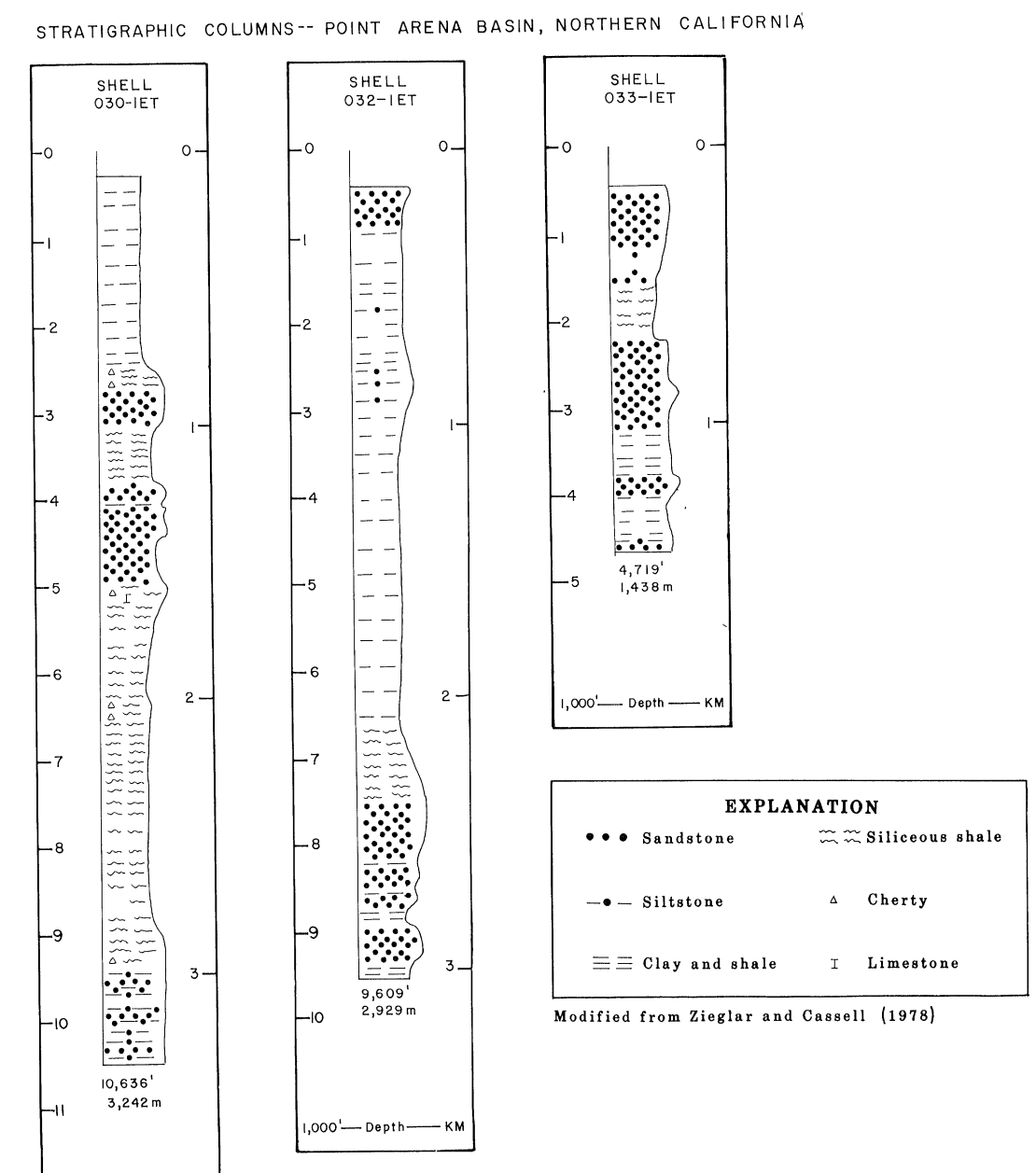
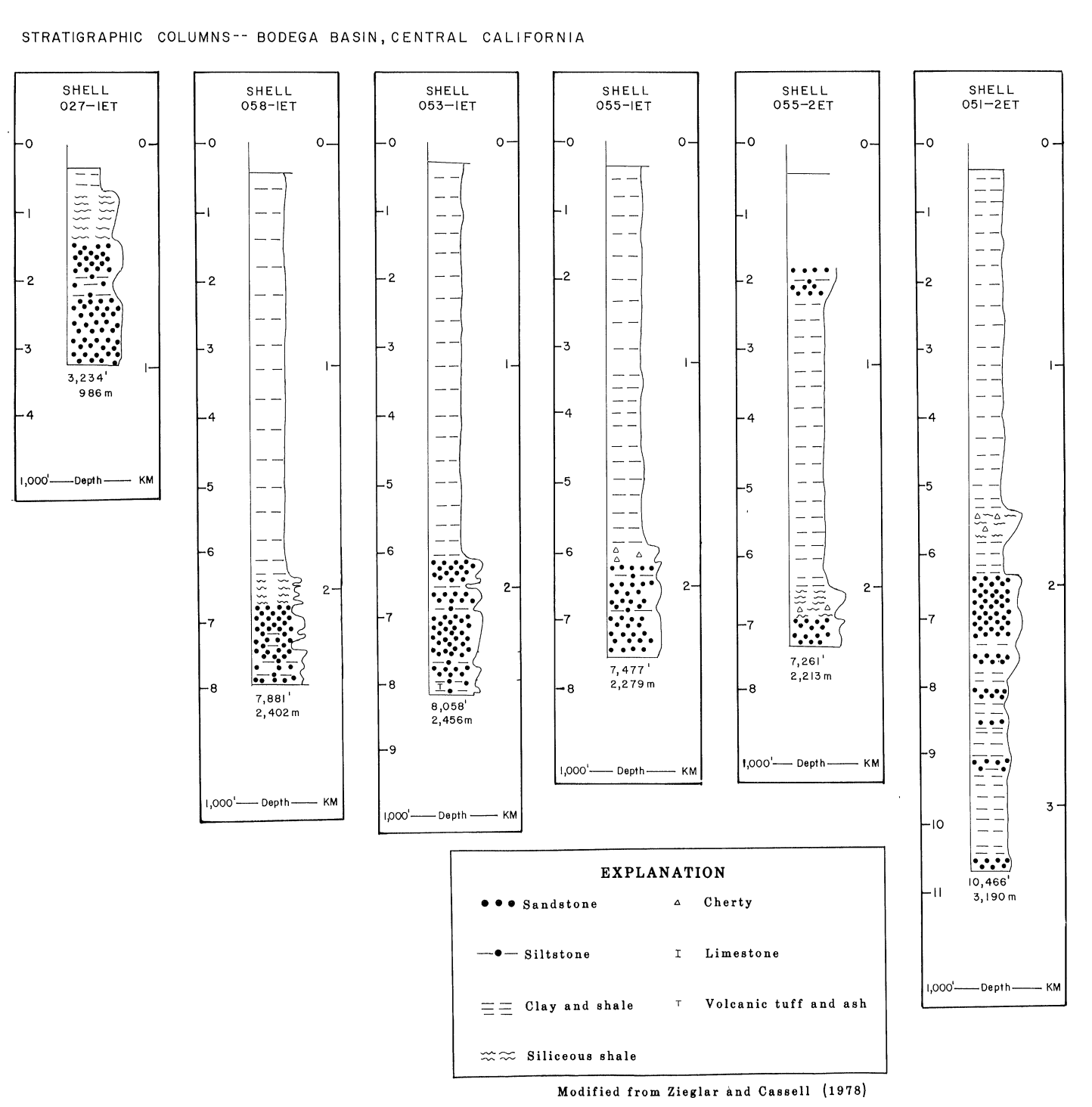


EXPLANATION

SAMPLE PREFIX	SHIP	CRUISE DATE	REFERENCES (Cited in pamphlet)
MUL	USS MULBERRY	1949	Hanna (1952), Chesterman (1952).
7-TOW	R/V THOMAS WASHINGTON	1970	R/V THOMAS WASHINGTON sample logbook, unpublished. Foraminifera identified by Patsy Smith of the U.S. Geological Survey (written commun., 1971).
ANTI	R/V MELVILLE	6/1970	R/V MELVILLE sample logbook, unpublished. Silver and others, (1971). E. A. Silver, D. S. McCulloch, and J. R. Curran, (written commun., 1980).
KZ	R/V KELEZ	7/1973	R/V KELEZ sample logbook, unpublished.
812001	Cordell Bank Expedition	10/24/81	R. W. Schneider (written communication, 1984).

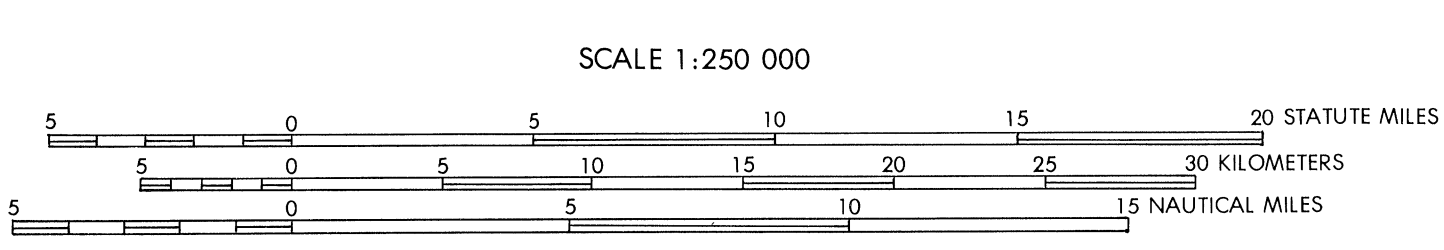
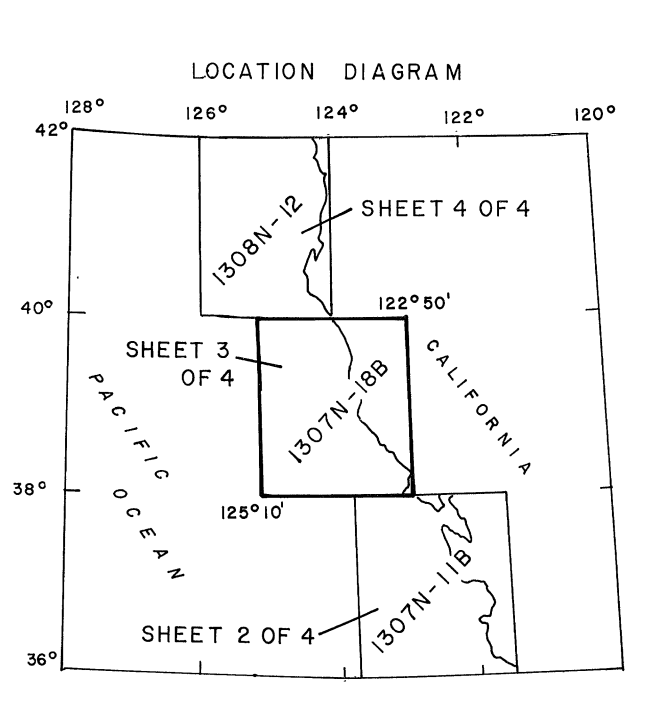
SAMPLE SITES -- Numbers refer to pamphlet

KZ-73-DC-6	●	Core
MUL-69-7	△	Dredge -- Position approximate; apex of triangle indicates approximate ship heading
SHELL 058-IET	⊕	Exploratory well -- See stratigraphic columns for description of lithology



Bathymetric base from National Ocean Survey, 1974
Map 13077-188

Compiled in 1982



CONTOUR INTERVALS 10 METERS TO THE 200-METER DEPTH,
30 METERS TO MAXIMUM DEPTH
DATUM IS MEAN LOWER LOW WATER



MAPS SHOWING LOCATIONS OF SELECTED PRE-QUATERNARY ROCK SAMPLES FROM 34°30' NORTH LATITUDE TO 42° NORTH LATITUDE, CALIFORNIA CONTINENTAL MARGIN

By
David S. McCulloch, Pamela A. Utter, and Julie S. Menack