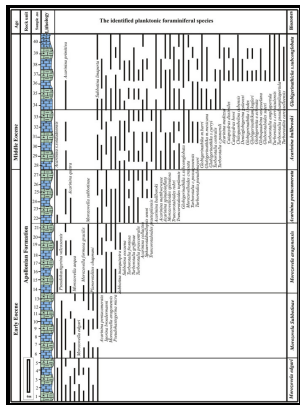


# Lower tertiary biostratigraphy of the California coast ranges

American Association of Petroleum Geologists - First Paleogene Caecidae (Gastropoda: Truncatelloidea) from the northeastern Pacific Ocean and the earliest record for the genus *Caecum* Fleming, 1813



Description: -

-Lower tertiary biostratigraphy of the California coast ranges

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Notes: Charts in end pocket.

This edition was published in 1959



Filesize: 70.810 MB

Tags: #Miocene #biostratigraphy #and #biochronology #of #the #Dove #Spring #Formation, #Mojave #Desert, #California, #and #characterization #of #the #Clarendonian #mammal #age #(late #Miocene) #in #California

## Miocene biostratigraphy and biochronology of the Dove Spring Formation, Mojave Desert, California, and characterization of the Clarendonian mammal age (late Miocene) in California

Avenal sandstone of Anderson 1905 , also called sandstone beds of Tejon formation by Arnold and Anderson 1908 and Domengine sandstone by Vokes 1939 , is adopted for exposures on Reef Ridge near Big Tar Canyon.

### paleonet Death of V. Standish Mallory

By comparison of the modern and fossil distributional patterns, the eastern Pacific is inferred to have been influenced at least since near the end of the Cretaceous by a southward flowing current with characteristics intermediate from those of more northerly and more southerly regions.

### Planktonic foraminiferal biostratigraphy, paleoceanographic implications, and deep

Former usage and, if known, replacement name given in parentheses. *Caecum benhami*, new species, and another unidentified species were found in the Crescent Formation, and C.

### Vol. 5, No. 4, Oct., 1959 of Micropaleontology on JSTOR

Cores of the overlying Freeman Silt contain an assemblage characterized by the small pelecypods *Acila conrad,i, 01}* *clocard,la* *81tbtenta*, and *Nuculana ochsneri*. Country United States State California Google Analytics Metrics Additional publication details Part or all of this report is presented in Portable Document Format PDF. Consists of brownish gray, rather thickly bedded, fine- to medium-grained sand; *SPIROGLYPHUS* reef sandstone; and light-gray, fine-grained, friable sandstone.

**Lingulodinium polyedra**

Samples indicate the Avenal is entirely of reversed magnetic polarity and is correlative with magnetic Chron C21r 49 to 47. Rests unconformably on Upper Cretaceous Panoche Formation.

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