

have been recorded in deposits between 7214 and 7358 feet in Gippsland Shelf No.4 well and equivalents (see Dettmann 1966).

Core no.8 also yielded Triorites edwardsii together with the microplankton Deflandrea dilwynensis and Gingiodinium tabulatum that Cookson and Eisenack (1965) described from horizons containing the Triorites edwardsii Assemblage in the ^{Middle} Paleocene Pebble Point Formation of western Victoria. An assemblage lacking T. edwardsii but containing a comparable microplankton suite occurs in core no.7. Thus, on microfloral evidence core nos. 7 and 8 may be regarded as Middle Paleocene in age.

References

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.17th June, 1966.

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