Permocalculus iagifuensis sp. nov.:  
A new Miocene gymnocodiacean alga from  
Papua New Guinea

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ABSTRACT - *Permocalculus iagifuensis*, a new species of gymnocodiacean alga is described from  
the Miocene of the Darai Limestone Formation of Papua New Guinea. The discovery of this species  
greatly extends the range of gymnocodiacean algae, which previously had only been confidently  
recorded from the Permian and Cretaceous. It also suggests an evolutionary link to the Recent genus  
*Galaxaura* (order Nemalionales; family Chaetangiaceae), which is the only extant alga bearing a  
similarity to the Gymnocodiaceae. Alternatively, a closer relationship to the green udoteacean algae  
(e.g. *Halimeda*) is considered. The microfauna and other microflora associated with this new species  
are briefly described.

INTRODUCTION  
The Darai Limestone Formation (Late Oligocene-Middle/Late  
Miocene) of Papua New Guinea contains abundant and diverse  
calcareous algae. Coralline rhodophytes are dominant, but  
Udoteaceae, and more rarely, Dasycladaceae, also occur. During  
the course of a review of the palaeoecological significance of  
calcareous algae from the lower T11 larger foraminiferal biozone  
(cf. Adams, 1984) (Early Miocene = biozones N6-N7 of Blow,  
1969), it was noted that gymnocodiacean algae were also  
present. These were referred to a new species of the genus  
*Permocalculus* which is described below.

Elliott (1955) erected the family Gymnocodiaceae, which  
presently contains only two genera, *Gymnocodium* and  
*Permocalculus*, for the remains of fossil plants similar to the  
living marine red alga *Galaxaura* (order Nemalionales; family  
Chaetangiaceae). These fossil forms are believed to have been  
erect, branched plants, but are only known from perforate,  
calcareous segments and fragments. The fossil Gymnocodiaceae  
are held to be distinct from their Recent counterparts on the  
basis of greater calcification in the fossil forms and the discontinuous record of similar forms between the Permian, Cretaceous and the Recent. Gymnocodiaceae remain a poorly understood  
group of calcareous algae. Their peculiar discontinuous stratigraphic range, and the lack of completely analogous extant forms, has inhibited elucidation of their palaeobiology.  
The record of this new species, the first ever from the Neogene,  
is important because it points to a more continuous stratigraphic record than previously imagined, and suggests an evolutionary link between fossil calcareous forms and the Recent poorly calcified *Galaxaura*.

STRATIGRAPHY AND MICROPALAEONTOLOGY.  
The Darai Limestone Formation (eg. Davies, 1983) crops out  
across much of the Highlands region of Papua New Guinea.  
The samples discussed here are from outcrops in the fold belt  
region south of Tari (see Fig. 1). The Darai Limestone Formation includes several bioclastic limestone types, representing a variety of environments from back-reef, through a number of  
reef and peri-reefal sub-environments, to fore-reef. Reefs are

Fig. 1 Location map showing the area from which *Permocalculus iagifuensis* sp. nov. was recorded.
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dominated by associations of corals and encrusting rhodophytes (e.g. *Lithophyllum, Mesophyllum, Archaeolithothamnium*), and occasionally bryozoans. Because of extensive rainforest cover, clear exposures of the Darai Limestone Formation are rare, thus it is difficult to visualize the architecture of the carbonate platform. This is further inhibited by extensive thrusting of the formation. In order to reconstruct the nature of the carbonate platform, isolated samples have to be examined in thin-section, and a picture of the platform gradually pieced together. Provisional analysis suggests that a broad east-west trending platform area existed with numerous coral-algal bioherms, although more linear reefs also existed, especially fringing the platformal area. An extensive area of fore-reef talus developed on the northern flank passing into more pelagic outer neritic and basinal environments. The Darai platform is thought to be broadly analogous to the Great Barrier Reef (cf. Maxwell, 1968).

The Darai Limestone Formation ranges in age from Late Oligocene to Middle/Late Miocene (see Fig. 2 for summary of regional stratigraphy). The samples containing *Permocalculus*

| AGE          | BIOZONE (1) | LITHOSTRATIGRAPHY             | LITHOLOGY |
|--------------|-------------|--------------------------------|-----------|
| LATE PLIOCENE-RECENT | Tg/h (NP0-23) | STRICKLAND FORMATION           |           |
| LATE MIocene | MESSINIAN-TORTONIAN | N16-17                      | ORUBADI FORMATION |
| MIDDLE MIocene | TORTONIAN | T13                           |           |
|               | SERRAVALLIAN | T12                           |           |
|               | L. LANGHIAN  | T11 U                        | DARAI LIMESTONE FORMATION |
|               | E. LANGHIAN  | T11 M                        |           |
| E. MIocene    | BURDIGALIAN | Te 5                         |           |
| L. OLIGOCENE  | CHATTIAN    | Te1-4                        | CHIM FORMATION |
| LATE CRETACEOUS | MAASTRICH-TIAN-CENOMANIAN | (2)                 |           |

Fig. 2. Summary of the regional stratigraphy (not to scale). The level from which *Permocalculus iagifuensis* sp. nov. was recorded is highlighted. To the east of the study area the Darai Limestone Formation may be underlain by Paleogene carbonates and sands of the Mendi Group. To the east the Darai Limestone Formation also becomes more pelagic in character. Age ranges quoted for formations are variable - they may range considerably (e.g. age of top Chim Formation).

(1): Benthonic foraminiferal biozonation based on that detailed by Adams (1970; 1984). Planktonic foraminiferal biozonation based on that of Blow (1969) modified by Kennett & Srinivasan (1983).

(1): Zoned by Palynomorphs.

### Explanation of Plate 1

Figs 1-4. *Permocalculus iagifuensis* sp. nov.

Fig. 1. Longitudinal section of holotype (BM[NH] V.63167), x32.

Fig. B. Longitudinal section of paratype (BM[NH] V.63168), x32.

Fig. C. Enlarged longitudinal section of holotype (BM[NH] V.63167), x60.

Fig. D. Longitudinal section of paratype, x32 (BM[NH] V.63168). Large cavities caused by boring activity.
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iagifuensis sp. nov., yield a foraminiferal fauna which includes Austrotrillina howchini (Schlumberger), Flosculinella botangensis (Rutten) and Miogypsinoides spp. This fauna suggests the sediments can be assigned to the lower part of the T1 biozone (Adams, 1970; 1984), equivalent to an Early Miocene (Burdigalian) age or global planktonic foraminiferal biozones N6-N7 (Blow, 1969).

As well as the foraminifera mentioned above, the following fauna and flora is also recorded as being associated with Permocalculus iagifuensis sp. nov.: Elphidium sp., miliolids, Sortes sp., Victoriella sp., Miogypsinia kotoi Hanzawa (foraminifera); Halimeda sp., Lithophyllum sp., Archaeolithothamnium sp., Lithoporella melobesioidea Foslie, Corallina sp., indeterminate rhodophytes (algae); bryozoan debris, coral debris, mollusc debris and echinoderm debris. The microfacies is a poorly sorted bioclastic wackestone - packstone. The microfossil assemblage and sedimentology suggest deposition in shallow water (<20mbsl), back-reef conditions close to a structure in the vicinity of the sample location from where the first specimens of the new species were noted.

**SYSTEMATIC PALAEONTOLOGY**

Phylum Rhodophyta Wettstein 1901
Class Rhodophyceae Ruprecht 1851
Order Cryptomermiales 1892
Family Gymnocodiaceae Elliott, 1955
Genus Permocalculus Elliott, 1955
(Type Species Gymnocodium fragile Pia, 1937)
*Permocalculus iagifuensis* sp. nov.
(Pl.1, figs 1-4)

**Derivation of name.** Toponymic, after the Iagifu Anticline, a structure in the vicinity of the sample location from where the first specimens of the new species were noted.

**Diagnosis.** Species of *Permocalculus* preserved as strongly calcified segments with closely spaced cortical pores typically 0.02mm in diameter.

**Holotype.** Plate 1, figs 1 & 3. Deposited in the Department of Palaeontology, British Museum (Natural History), reference V.63167.

**Paratypes.** Plate 1, figs 2 & 4. Deposited in the Department of Palaeontology, British Museum (Natural History), reference V.63168-69.

**Type Locality and Horizon.** Outcrops of Darai Limestone Formation in the Papuan Fold Belt south of Tari, Papua New Guinea. Lower T1 biozone, Early Miocene (Burdigalian) (= global planktonic foraminiferal biozones N6-N7 (Blow, 1969)).

**Description.** Species of *Permocalculus* with segmented thallus. Sectioned segments rectangular to ovoid in outline, probably because of a cylindrical shape. Typical dimensions of segments are length 1.875mm, width 0.75mm. However, segments with a length of 4.6mm and width of 2.2mm have been observed. Calcification is strong in all observed specimens. Pores at the margin of segments have an average diameter of 0.02mm (range 0.018 - 0.023mm) and can be seen to be gently tapering and cup-shaped in cross-section with an average depth of 0.034mm. Density of pores is about 35-40 pores per millimeter.

**Remarks.** *Permocalculus iagifuensis* sp. nov. is the only Neogene species of gymnocodiacean algae known and is difficult to confuse with any other species of Neogene algae. However, the species bears close similarities to Cretaceous and Permian species of *Permocalculus*. Of the known Cretaceous species, *Permocalculus inopinatus* Elliott (Pl.2, fig.4), often common in Barremian-Aptian platform limestones of the Middle East, is the most similar and can be considered as a homeomorph. This species is preserved as relatively large segments, up to 5mm in length and 1.75mm in width. Pores have an average diameter of 0.02mm, and a density of 35-50 per millimeter (Elliott, 1956). *P. inopinatus* slightly differs from *P. iagifuensis* in its irregular calcification and variable pore size (0.01 -0.03mm reported by Johnson, 1969). The other common Cretaceous species, *Permocalculus amplulacea* Elliott and *Permocalculus irenae* Elliott (Pl.2, fig.3), have small pores (typically 0.012mm), with a lower density per millimeter (Elliott 1958, 1959; Johnson, 1969).

Of the Permian species, *Permocalculus solidus* (Pia) and *Permocalculus digitatus* Elliott are the most similar to *P. iagifuensis*. From the data given in Elliott (1955), these species have an average pore diameter of 0.02mm, and the segments of thallus are of a comparable size to those of *P. iagifuensis*. They differ by the variable calcification and the distinctive cylindrical shape of the thallus. It appears that iterative evolution is common within the Gymnocodiaceae, since *P. solidus, P. digitatus, P. inopinatus and P. iagifuensis* can all be considered as homeomorphs.

It is relevant to note here that no suitable Permian or Cretaceous facies exists in the area from which *P. iagifuensis* is recorded, from which the species could have been reworked. Furthermore, reworking of older sediments is not common in the lower Darai Limestone Formation.

Pia (1937) was the first to consider *Gymnocodium*, the type genus of the Gymnocodiaceae, to be related to the extant genus *Galaxaura* of the Chaetangiaceae. Earlier, he had considered *Gymnocodium* to belong to the Codiaceae (= Udotaceae) (Pia, 1920; 1927). Elliott (1955) erected the family Gymnocodiaceae and included the genera *Gymnocodium* and *Permocalculus*.

**Explanation of Plate 2**
Figs 1-2. Longitudinal sections of *Halimeda* sp. x32. This species is occasionally found in association with *Permocalculus iagifuensis* sp. nov.
Fig. 3. *Permocalculus irenae* Elliott x32. This specimen from Cenomanian sediments of the Oman Mountains is illustrated for comparison with *Permocalculus iagifuensis* sp. nov.
Fig. 4. *Permocalculus inopinatus* Elliott x70. This species from the Early Cretaceous of the Oman Mountains is also illustrated for comparison with *Permocalculus iagifuensis* sp. nov. The two species can be considered homeomorphs.
Elliott maintained the view that these genera are related to *Galaxaura*, but included them in a separate family because of differences in the degree of calcification and the discontinuous record between the Permian and Recent forms. The view that the Gymnocodiaceae are related to *Galaxaura* has been upheld in subsequent papers (e.g. Elliott, 1961, Johnson, 1969).

*Galaxaura* is very similar to Gymnocodiaceae such as *Permocalculus*. Species are typically formed of weakly calcified segments several millimeters in length, united to form a flexible jointed plant with a thallus up to 10cm in length. The sporangia of asexual and sexual plants are internal. Although not commonly recorded, the sporangia of Gymnocodiaceae are also internal. This criterion can be used to distinguish the family from the green Udoteaceae in which the sporangia are external. *Galaxaura* has a pitted, non-calcareous outer skin, beneath which is a calcareous subdermal layer. This can be seen to be penetrated by numerous pores. These have a diameter of 0.01mm (Elliott, 1955). Although not identical, this structure is very similar to that seen in species of Gymnocodiaceae.

The discovery of a new species of *Permocalculus* from Miocene sediments supports the contention that the Gymnocodiaceae and *Galaxaura* (Chaetangiaceae) are related. Gymnocodiaceae are now confidently known from Permian, Cretaceous and Miocene sediments. It may be that the Chaetangiaceae have exhibited variable calcification, and therefore preservation potential, through time, and that they have in fact experienced a continuous existence from the Permian through to the Recent. The reasons for this variable calcification are unknown, but it appears that records of Gymnocodiaceae correspond to periods of time in which extensive epeiric seas developed. If this model of variable calcification is correct, the term Gymnocodiaceae, which refers only to fossil forms, should be abandoned. Both fossil and extant taxa should be referred to the Chaetangiaceae.

Alternatively it is possible that the Gymnocodiaceae bear a closer relationship to the Udoteaceae than previously thought. The presence of internal sporangia in the Gymnocodiaceae has been cited as a reason for dismissing any suggested relationship to the Udoteaceae. However, the presence of sporangia in the Gymnocodiaceae remains uncertain. There are few illustrations of Gymnocodiaceae where the sporangia can be clearly seen. Moreover, the two groups show similarities. Some illustrations of Gymnocodiaceae show taxa with an internal medullary and cortical arrangement like Udoteaceae (e.g. *Permocalculus plumosus* Elliott: Elliott, 1955, PI.2, Fig.2; *Gymnocodium bellerophontis* (Rothpletz): Johnson, 1961, PI.29). Also some species of *Halimeda* (Udoteaceae), and its relatives *Arabicodium* and *Boueina*, have a cortex with fine pores as in *Permocalculus* (e.g. *Arabicodium aegagropiloides* Elliott: Johnson, 1969, PI.30, Fig.2). Typical specimens of *Halimeda* from the Darai Limestone Formation are illustrated for comparative purposes in PI.2, Figs 1 and 2.

The Gymnocodiaceae remain a problematic group requiring further detailed studies.

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**REFERENCES**

Adams, C.G. 1970. A reconsideration of the East Indian Letter Classification of the Tertiary. *Bull Br. Mus. Nat. Hist. Geology Supplement*, 19, 83-137.

Adams, C.G. 1984. Neogene larger foraminifera, evolutionary and geological events in the context of Indo-Pacific datum planes. In: Ikobe and Tsuchi (eds), *Pacific Neogene Datum Planes*, University of Tokyo Press, 47-67.

Blow, W.H. 1969. Late Middle Eocene to Recent planktonic foraminiferal biostratigraphy. In: Bronnimann, P. and Renz, H.H. (eds), *Proceedings of the First International Conference on Planktonic Microfossils*, E.J. Brill, 200-421.

Davies, H.L. 1983. Wabag, Papua New Guinea. 1:250,000 Geological Survey Explanatory Notes. *Geological Survey of Papua New Guinea*, 84pp.

Elliott, G.F. 1955. The Permian calcareous alga *Gymnocodium*. *Micropalaeontology*, 1, 83-90.

Elliott, G.F. 1956. *Galaxaura* (calcareous algae) and similar fossil genera. *J. Wash. Acad. Sci.*, 46, 341-343.

Elliott, G.F. 1958. Algal debris-facies in the Cretaceous of the Middle East. *Palaeontology*, 1, 254-259.

Elliott, G.F. 1959. New calcareous algae from the Cretaceous of Iraq. *Revue Micropaleont.*, 1, 217-222.

Elliott, G.F. 1961. The sexual organization of Cretaceous *Permocalculus* (Calcareous Algae). *Palaeontology*, 4, 82-85.

Johnson, J.H. 1961. *Limestone Building Algae and Algal Limestones*. Colorado School of Mines, 297pp.

Johnson, J.H. 1969. A review of the Lower Cretaceous algae. *Prof. Contr. Colorado Sch. Mines*, 6, 180pp.

Kennett, J.P. & Srinivasan, M.S. 1983. *Neogene Planktonic Foraminifera*. Hutchinson ross, 265pp.

Maxwell, W.G.H. 1968. *Atlas of the Great Barrier Reef*. Elsevier, 258pp.

Pia, J. 1920. Die Siphonaceae Verticillatae vom Karbon bis zur Kreide. *Abh. zool.-bot. Ges. Wien*, 11, 1-263.

Pia, J. 1927. Thalloyphyta. In: Hirmer, M. (ed.), *Handbuch der Palaeobotanik*. Oldenberg, Munich, 1-136.

Pia, J. 1937. Die wichtigsten Kalkalgen des Jungpalaozoiks und ihre geologische Bedeutung. *Congr. Av. Etude Strat. Carb.*, C.R., 2, 765-856.