

THE STRATIGRAPHIC PALYNOLOGY

OF

ATHENE # 1, GIPPSLAND BASIN.

for: PHILLIPS AUSTRALIAN OIL COMPANY.

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Helene A Martin, School of Botany, University of New South Wales, Box 1, Post Office, KENSINGTON, NSW, 2033, AUSTRALIA. (02)662 2954

ATHENE # 1

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SUMMARY OF STRATIGRAPHIC PALYNOLOGY.

DEPTH (m)	SPORE POLLEN ZONE	DINOFLAGELLATE ZONE	AGE	PALEOENVIRONMENT	
2756 - 2760	P. tuberculatus	berculatus ? Early Oligocene		marine to	
2765 - 2780	Lower N. asperus	?	Mid Eocene	marginal	
2786.5 - 2838.5	5 - 2838.5 M. diversus ? Early Eccene		Early Eocene		
2879.5		I. druggii		non marine to	
2904.5	T. longus	?	Maastrichtian		
2904.5 - 3258.5					
3302.5 - 3382.5	T. lilliei		Campanian	non marine	

A. SIDEWALL CORES.

SPORES and POLLEN

The spores and pollen identified are listed in Table 1 and the ranges of diagnostic species are shown on Figure 1. The species in Table 1 are grouped into three categories:-

- 1) Spores, mostly from ferns and their allies.
- 2) Gymnosperm pollen: pines e.g. hoop pine, Huon pine etc. These would have been mostly forest trees. Their relatives are found today in forests of Tasmania, New Zealand, New Caledonia and New Guinea. Only a few grow on the Australian Mainland and they are restricted to rainforests and the wetter climates.
- 3) Angiosperm pollen: flowering plants. These may have been trees or shrubs.

An assessment of the abundance of plant tissue debris is included in Table 1. Plant tissue debris is abundant in non marine swamps but less so in fresh water lakes. Plant tissue debris is not abundant in marine environments unless the location is close to a river outlet. However, other factors are involved with the abundance of plant tissue debris, e.g. preservation. Poor preservation may destroy or render unrecognisable much of the plant tissue debris.

The ranges of diagnostic species and zonation follows Stover & Partridge (1973, 1982) as ammended by Partridge (1976). Some modification has been made in the light of experience and they are explained in the text.

Experience has shown that subsequent publications on the same period extend the ranges of some diagnostic species. This is seen especially for the Early and Middle Cretaceous where three groups of authors have published on this time range. For this reason, if the ranges of some species fall slightly outside of those given in the references, then it is not considered serious. Sometimes there is conflicting evidence, and the method adopted then is to add up all the pros and cons before making a decision. Even with this approach, some assemblages remain problematical and it requires independant evidence to resolve these difficulties.

1. T. lilliei Zone, Campanian, 3302.5-3382.5m.

Triporopollenites sectilis and Latrobosporites amplus are found in the oldest sample. Both of these species first appear at the base of the T. lilliei Zone. Other species which first appear in the T. lilliei Zone are found in other samples, viz. Latrobosporites obaiensis, Lygistepollenites balmei and Nothofagidites endurus. There are no species present which first appear in the overlying zone.

2. T. longus Zone, Maastrichtian, 2904.5-3258.5m.

The *T. longus* and *T. lilliei* Zones are generally similar with only a few species appearing at the base of the *T. longus* Zone. Of these few species, only *Proteacidites angulatus* is found regularly in these assemblages and it extends down to 3258.5m. One questionable specimen of *Dilwynites granulatus*, which also first appears at the base of the *T. longus* Zone, is found at 3113.5m.

Experience with Helios and Hermes has shown that the *T. longus* Zone extends above the *I. druggii* dinoflagellate Zone (discussed further below) and into the Paleocene. However, in Athene # 1, the *T. longus* Zone stops at the *I. druggii* Zone, hence is Maastrichtian here. Thus relative to Helios and Hermes the upper part of the *T. longus* Zone is absent in Athene.

3. M. diversus Zone, Early Eccene, 2786.5-2838.5m.

The lowermost assemblage here contains no pollen whatsoever, but the dinoflagellates (discussed further below) indicate an age compatible with the *M. diversus* Zone. In the other assemblages, *Ischyosporites gremius*, *Cupanieidites orthoteichus* and *Nothofagidites emarcidus* first appear at the base of the *M. diversus* Zone. Australopollis obscurus terminates its range at the top of the *L. balmei* Zone, but experience has shown that it is a frequent transgressor into the *M. diversus* Zone; contrary to published range charts. There are no species present which first appear in the overlying *P. asperopolus* Zone.

The *M. diversus* Zone has been divided into lower, middle and upper, but the diagnosis of this subdivision has not been published, hence is unknown. Consequently, it is not possible to place these assemblages into a subdivision of the *M. diversus* Zone.

4. Lower N. asperus Zone, Mid-late Eocene, 2765-2780m.

These assemblages all have abundant Nothofagidites species, and this is a feature of this zone. Nothofagidites asperus, N. vansteenisii and N. falcata first appear at the base of the Lower N. asperus Zone. There are no species present whose ranges terminate in the underlying P. asperopolus Zone.

Originally, the Lower and Upper N. asperus Zones were described (Stover & Partridge, 1973). Subsequently, the Middle N. asperus Zone has been named but not described, so its diagnostic features are unknown and it is not used here. However, the Lower N. asperus Zone in the original sense, and used here, probably includes both the subsequent lower and middle subdivisions.

5. P. tuberculatus Zone, Early Oligocene - Mid Miocene, 2756-2760m.

Cyatheacidites annulatus is present and it first appears at the base of the P. tuberculatus Zone. Proteacidites tuberculatus is also present but it first appears at the base of the Upper N. asperus Zone. There are no species present which first appear in the younger zone above.

DINOFLAGELLATES

The dinoflagellates identified are listed on Table 1 and the ranges of diagnostic species shown on Figure 2. Precise ranges are known for only the diagnostic species. Although ranges for the other species are not documented, the age of the type specimen is usually available, and is used as supporting evidence.

Dinoflagellate zones have been named in Partridge (1976) and Stover et al (1979) but they have not been described, so the diagnostic features of the zones are not known. One assumption of the diagnosis is that the species after which the zone is named is common therein. Another possible assumption is that the presence of the nominate species indicates the zone until the next nominate species of the zone above it appears. It should be noted that the ranges of these species usually extend beyond the zone. As with the spores and pollen, experience may show that the ranges require modification. Some modifications have been adopted in this report and they are explained on next page.

1. 2904.5m.

Here, there are two crumpled dinoflagellates which cannot be identified reliably, hence they are listed as unidentified species on Table 1. However, one of them has the type of spines seen on Apectodinium homomorphum. From evidence in Helios and Hermes, an informal "Apectodinium spp. Assemblage" has been recognised below the I. druggii Zone. Although the evidence in Athene is not conclusive, it suggests that the same pattern exists here.

2. I. druggii Zone, Late Maastrichtian-Early Paleocene, 2879.5m.

Only two specimens of I. druggii have been found here.

Originally, Partridge (1976) placed the *I. druggii* Zone completely within the Maastrichtian, the top of the zone being coeval with the top of the Cretaceous. Stover et al (1979) follow this scheme. However, in New Zealand, *I. druggii* occurs both below and above unconformable contact between late Maastrichtian and early-mid Paleocene in a single, well documented outcrop section (Strong, 1977, Wilson, 1978). Moreover, *I. druggii* occurs in the type Danian of Denmark (Wilson, 1978).

Figure 2 has been modified in the light of this evidence.

3. 2756-2786.5m.

Dinoflagellates occur throughout this interval. Unfortunately, none of the named zones can be recognised, even if both of the assumptions of diagnosis (discussed above) are adopted. Considered in conjunction with the spore pollen zones, however, the dinoflagellates are in good agreement.

a) M. diversus Zone, Early Eocene, 2786.5-2838.5m.

Glaphyrocysta retiintexta occurs here, within its range. Other dinoflagellates are compatible with this age, e.g. *Achomosphaera crassipellis*, *Leiosphaera scrobiculata*. Others are long ranging, e.g. *Spiniferites ramosus*.

b) Lower N. asperus Zone, Mid-late Eocene, 2765-2780m.

Systematophora placacantha and Areosphaeridium capricornum (although a poor specimen in this case) both occur within their ranges here. Others are compatible with a mid-late Eocene age, e.g. Deflandrea leptodermata, Impagidinium dispertitum and Phthanoperidinium eocenicum.

AGE (not to iscute)	SPORE POLLEN ZONE	DINOFLAGELLATE ZONE	RANGE of TAXA
EARLY	p. tuberculatus	Operculodinium spp.	
- + 1 GOCHNE	Upper N. asperus	P. comptum	
LATF EGCENE	Middle N. asperus	C. incompositum	
????		D. heterophlycta	icornum lacacan
	Lower N. asperus	W. echinosuturatum	l. capr S. p
MID		A. diktyoplokus	K.
????	P. asperopolus	K. edwardsii	_
????		K. thompsonae	x xta
????	Upper	R. ornatum	e:
EARLY	M. diversus	R. waipawaense	.5
EOCENE	Middle <i>M. diversus</i>		
????	Lower M. diversus		
	Upper L. balmei	A. homomorphum	
PALEOCENE			
	Lower L. balmei	E. crassitabulata	ruggii
	* ? ?	T. evittii	
LATE CRETACEOUS	T. longus	I. druggii * *"Apectodinium spp." Assemblage	

FIGURE 2: ATHENE # 1 DINOFLAGELLATE RANGE CHART BASED on STOVER et al (1979) & PARTRIDGE (1976), with modifications marked*. For further explanation, see text.

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AGL	CANPANIAN	MAADIRICHIIAN	FALEULENE		EO	1		
SFORE POLLEN ZONE	T. LILLIEI	T. LONGUS	L. BALMEI	M.DIVERSUS	P. ASPERO	LOWER N_ASPERU	UPPER I N.ASPER	P. US TUBERCULATUS
N. senectus —								
P.amolosexinus -								
G. rudata 🗕 🗕								
C. equalis —								
T. gillii —								
N. endurus —			~					
L. Onalensis L. amplus								
T. confessus					{			
T. lilliei								
T. sectilis								
L. balmei		iiiiii						
P. polyoratus				-	-			
T. longus			4					
S. meridianus							1	
L. florinii								
D. granulatus								····
P. angulatus								
L. crassus								
A. ODSCUTUS H. barricii				?*				
N. brachusnipulo	cu c							
N. fleminaii	545							. <u></u>
B. elongatus			-					
N. parvus								
S. prominatus								
B. disconformis								
T. adelaidensis						······	·	· · · · · · · · · · · · · · · · · · ·
C. orthoteichus								
N. emarcidus								
I. gremius								
V. kopukuensis						<u> </u>		
N. goniatus							+	
N. asperus							+	
N. falcatus				1			+	
a. vansteenisi:							+	
P. tuberculatus								
c. annulatus								

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FIGURE 1: ATHENE # 1 SPORE POLLEN RANGE CHART.

Based on STOVER & PARTRIDGE (1973, 1982) and PARTRIDGE (1976), with modifications marked*. For further explanation, see text.

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c) P. tuberculatus Zone, Early Oligocene-Mid Miocene, 2756-2760m.

Operculodinium centrocarpum is the most common dinoflagellate in 2760m, hence would agree with the Operculodinium spp. Zone named in Partridge (1976). However, Operculodinium sp. is the most common dinoflagellate in 2770m, in the Lower N. asperus Zone, so it is doubtful whether this feature is reliable for the diagnosis of an Early Oligocene zone. O. centrocarpum is also very abundant in the Early Miocene of the Murray Basin (Martin, unpubl.) and it is one of the most common dinoflagellates found in surface marine sediments today (Wall et al, 1979), which casts further doubt on the usefulness of an Operculodinium spp. Zone as diagnostic of the Early Oligocene.

PALEOECOLOGY.

Table 1 lists the abundance of spores, pollen, dinoflagellates and plant tissue debris. As discussed previously, plant tissue debris originates from land plants, hence is more abundant in non marine deposition. However, with poor preservation, it may be destroyed, so the lack of plant tissue debris is not necessarily indicative of marine conditions.

1. 2904.5-3084m.

There are no dinoflagellates here and plant tissue debris is fairly abundant in most assemblages, thus indicating non-marine conditions.

2. 2879.5-2904.5m.

A few dinoflagellates are found here. The abundance of plant tissue debris, spores and pollen is low. These assemblages are non marine to marginal marine.

3. 2756-2838.5m.

Dinoflagellates are consistently present, although the abundance fluctuates. The spore pollen content is low in most samples with an occasional good assemblage. Plant tissue debris is low to a trace occurrence in most samples. These assemblages are marine to marginal marine.

B. CUTTINGS.

Cutting samples labelled 3110m were examined but the results are spurious. This depth falls within the *T. longus* Zone, sidewall cored interval, but no species diagnostic of this zone were identified in the cuttings. This happens also with some sidewall cores within this zone. Only species which range through both the *T. longus* and *L. balmei* Zones, together with Eocene contaminants have been identified. These samples also contained dinoflagellates and foraminifera, whilst no marine indicators were found in the sidewall cores spanning this interval. Thus the cuttings were heavily contaminated and it is impossible to deduce the true age from the cuttings at 3110m.

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Oligocene , Maastrichtian Eccene Eocene Campanian AGE -Early Early Mid DINOFLAGELLATE I. druggil ZONE . . ~ Ň ~ 1 1 ÷ SPORE/POLLER P.tuberculatus diversus a sperua ZONE longua Lover * ż ¢, ц., Spore-pollen abundance Dinoflagellare abundance Plant tissue debris abun Preservation + + + + 0 Z Z Z Z 0 Z Z Z Z 4 Z Z 4 + + ° + + + Z Z O Z O + + Z + + + Z + 0 0 0 + + 0 + + 0 0 0 + 0 + z + + 0 0 ł ÷ 1 Z 1 Z 2 Z z 0 1 0 1 0 2 . z ż • • • No. of unidentified dinoflagellates 22 ÷ι ż ٤ . Current Arter and Arter an 1.5 :|: ļ : .1. ļ. ĩ _ . Servation Ł ۰. periporopointes polyoretus)
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TABLE

AGE	CAMPANIAN	MAASTRICHTIAN	PALEOCENE	· · ·	EO	CENE	ł	
SPORE POLLEN ZONE	T. LILLIEI	T. LONGUS *	L. BALMEI	M.DIVERSUS	P. ASPERO	LOWER POLUS N. ASPERII	UPPER N.ASPERUS	P. TUBERCULATUS
N. senectus P.amolosexinus G. rudata C. equalis T. gillii N. endurus L. ohaiensis L. amplus T. confessus T. lilliei T. sectilis L. balmei								
P. polyoratus T. longus S. meridianus L. florinii								
D. granulatus P. angulatus L. crassus A. obscurus H. harrisii				?*				
N. brachyspinulo N. flemingii B. elongatus M. parvus S. prominatus	sus		·					
B. disconformis T. adelaidensis C. orthoteichus N. emarcidus L. gremius								
V. kopukuensis N. goniatus N. asperus N. falcatus N. vansteenisii P. tuberculatus						;		

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FIGURE 1: ATHENE # 1 SPORE POLLEN RANGE CHART. Based on STOVER & PARTRIDGE (1973, 1982) and PARTRIDGE (1976), with modifications marked*. For further explanation, see text.

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