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- P.R. Evans
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Merino Group.

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A PALYNOLOGIUAL BLOWLMATION OF SAMPLES FROM WWW

MERINO GROUP, VICTORIA

by

P.R. Evans

Records No. 1961/155

SUMMARY

Nine samples from outcrops of the Mesozoic Merino Group of south-western Victoria and collected by Frome-Broken Hill/Pty. Ltd., were examined for their spore content. Four contained sufficient spores to determine their Lower Cretaceous (? Albian) age; three were fossiliferous but lacked diagnostic species; two were barren. The determinable samples contain assemblages similar to ones in the Waarre Formation and top of the Otway Group of Port Campbell Hos.; and 2 and Flaxman's Hill No.1, but a closer comparison with subsurface horizons at Dergholm, Robe and Penola to the north-west of the Merino area is possible.

INTRODUCTION

Nine samples from outcrops of the Merino Group in western Victoria were submitted by Frome-Broken Hill@Pty. Ltd., for palynological analysis to test whether the average outcrops in the area contained microfossils suitable for detailed or semi-detailed correlations with the subsurface sections of Port Campbell Nos. 1 and 2 and Flaxman's Hill No.1.

W-37, Samples W-12/W-55, W.139, contained adequate Lower Cretaceous microflora assemblages; W-40, W-147, W-174 contained only a few specimens, insufficient for adequate stratigraphic determinations; W-32, W 141 were devoid of microspores.

TREATMENT

Chemical treatment of the samples was standardized so that the states of preservation and abundances of microfossils could be assessed. Twelve samples were examined, duplicated had been taken where differing degrees of weathering or lithology were apparent in the hand specimen. 5 - 10 gm. of each sample were digosted serially in 5% Potassium Hydroxide, 30% Hydrofluoric Acid and 10% Hydrochloric Acid: organic tissue was finally separated in a Bromoform/Alcohol mixture, S.G. 2.2. No oxidation stage was included, but W-12 and W-37 (see below) would probably have benefited from gentle oxidation.



W-DE VER 1247. Ince miles 5.5.4. of Casterton.

Brown grey claystone with coaly flakes and plant impressions, barren of spores. Only opaque black fragments were present.

<u>W-37</u> (MFP 1705). Merino.

Light grey silty mudstone with an ochreous weathered surface. A sample from the fresher part of the hand specimen gave a moderate yield of well preserved spores. <u>C. australiensis and Cyathidites minor</u> were very abundant but bisaccate forms were absent (in contrast to W-12). Associate species, e.g., <u>C. spinulosus</u> suggest a Lower Cretaceous age.

<u>W-40</u> (MFP 1706). Digby.

One specimen of <u>Cirratriradites</u> <u>spinulosus</u> was extracted, indicating a Lower Cretaceous age.

<u>W-55</u> (MFP 1707, 1708). Five miles north of Casterton.

Light grey calcareous siltstone with ochreous weathering along the bedding. A low yield of a variety of species was obtained, among which <u>Granulatisporites</u> cf. <u>G. dailyi</u> and <u>Schizosporis</u> <u>reticulatus</u> suggest a Lower Cretaceous age. Neither species was observed in the more productive W-12 and W-37.

<u>W-139</u> (MFP 1709, 1710). (? Herino Group). Tahara Bridge.

Light buff-grey fine grained sandstone with carbonaceous fragments on some bedding planes. Weathered surfaces penetrating about $\frac{1}{4}$ inch were present. Spores were rare, but the assemblage, including <u>Cyathidites australis</u>, <u>Cicatricosisporites australiensis</u> and <u>Balmeisporites cf.</u> <u>B.holodictyus</u>, resembles those from W-12 and W-37 of Lower Cretaceous age.

<u>W-141</u> (MFP 1711). Tahara Bridge.

Buff very light grey white siltstone with oliveyellow bands and carbonaceous flakes, barren of spores.

W-147 (MFP 1712). Three miles N.W. of Merino.

Speckled grey and buff calcareous sandstone. Some organic tissue and one indeterminate microspore were recovered.

<u>W-174</u> (IFP 1678, 1713). Eleven miles S.S.W. of Coleraine.

Brown-grey silty mudstone with coaly flecks. A very low yield was obtained. The specimens identified as <u>Podocarpidites</u> cf. <u>P. ellipticus</u> and <u>Ginkocycadophytus</u> cf. <u>G. nitidus</u> were not sufficient to determine the age of the sample, although both species were generally common in the more fossiliferous Cretaceous samples described above.

CONCLUSIONC ON STATE OF PRESERVATION

As these nine samples of the Merino Group are regarded by geologists of Frome-Broken Hill^{CO}Pty. Ltd., as typical of outcrop. sections of the area, a moderately high number of palynologically fossiliferous localities should be present elsewhere in western Victoria. Although the outer surface of every hand specimen showed signs of weathering, the spore content has not always been attacked sufficiently to be destroyed. Those samples with a low spore content may have always been so. Fresh material from cores of comparable age in O.D. Penola No.1 behaved in a similar manner: several cores contained very few microspores.

STRATIGRAPHIC IMPLICATIONS

Since these samples were neither intended nor sufficient for ... detailed stratigraphic analysis it would be premature to do more than generalize on their significance, but the following points may be relevant to future work.

1. Kenley (1954) outlined the distribution of the Mr ino Group and discussed the first localities at which Cretaceous plants, described by Medwell, (1954 b) were discovered. Kenley also listed previous references to fossils from the area. No stratigraphic comparisons within the Group were possible. Medwell regarded most of the Victorian Mesozoic (including parts of the Merino Group) as Lower Jurassic in age, but Cookson and Dettmann (1953) pointed out that the Rajmahal Beds of India, with the flora of which Seward (1904) compared the Victorian species, contained Lower Cretaceous ammonites (Arkell, 1956). Only Cookson and Dettmann have described Cretaceous microspores from the Merino area, from Dergholm No.1 bore, 532 feet, and Dergholm No.2 bore, 329 feet.

2. No microplankton were observed in the samples.

3. The fossil microspores were in excellent condition and were much better preserved than their equivalents in the Port Campbell Nos. 1 and 2 and Flaxman's Hill No.1 wells. In reservation and assemblage they compare more closely to subsurface sections known to the north-west of Merino as in the Robe bore (Cookson & Dettmann, 1958) and Penola No.1 (Evans, 1961c).

4. Where sufficient microspores were available only a Lower Cretaceous age could be determined. The assemblages are comparable with ones below core 24 (5932 feet) in Port Campbell No.1, between c.8 (8100-8102 feet) and c. 18 (8630-8632 feet) in Port Campbell No.2 and between c.25 (6902-6913 feet) and (?) c.27 (7212-7222 feet) in Flaxman's Hill No.1. Species common to the Merino Group and Port Campbell samples are marked in Table I with their reference number on the Port Campbell distribution chart (Evans, 1961b). Those of stratigraphic significance include <u>Cicatricosisporites</u> <u>australiensis</u> (48), <u>Balmeisporites holodictyus</u> (44), <u>Trilobosporites trioreticulatus</u> (61). The diverse assemblages of W-12 and W-37 were not matched in variety at Port Campbell or Flaxman's Hill, but they compare with ones known at Penola, regarded for the present as Albian in age and including <u>Apiculatisporis</u> <u>wonthaggiensis</u>, <u>Cingulatisporites paradoxus</u>, <u>Cirratriradites</u> <u>spinulosus</u>, <u>Perotrilites striatus</u>, <u>Pityosporites grandis</u> and <u>Schizosporis reticulatus</u>.

5. The microspore sequence in Penola No.1 confirmed that suggested for the Robe bore by Cookson and Dettmann so that the presence of <u>Granulatisporites dailyi</u> in W-55 suggests that the sample is comewhat older than W-12 and W-37, but the characteristic <u>Lycopodiumsporites circeluments</u>, <u>Cicatricosi-</u> <u>sporites cooksoni</u>, <u>Callialasporites (al. Zonalapollenites)</u> <u>dampieri</u> which mark a lower section of the Lower Cretaceous of the Artesian Basin and the Penola well, still have to be found. <u>G. dailyi</u> has not yet been recorded from Flaxman's Hill No.1 or Port Campbell Nos.1 and 2, although a poorly preserved specimen possibly of <u>C. dampieri</u> was present in c.27, 7212-7222 fact of Flaxman's Hill No.1.

6. There is no palynological evidence therefore of a great time interval being covered by the samples: where determinable they are of Lower Cretaceous, approximately Albian age. Although Kenley (1954) and Medwell (1954 a,b) recognized Lower Jurassic, Upper Jurassic (?) and Lower Cretaceous horizons in the Merino Group, these provisional results support the regional implications of the work of Cookson and Dettmann(1958) that the bulk of the outcrop Mesozoic sediments of western Victoria were deposited in Cretaceous times. The existence of Jurassic sediments in the Otway Basin has yet to be proved. Outcrop equivalent of the Upper Cretaceous of the Nelson bore, Flaxman's Hill No.1 and Port Campbell No.1 have yet to be recognized.

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Species

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