DISPHYLLIDAE AND PHACELLOPHYLLIDAE  
FROM THE DEVONIAN GARRA FORMATION  
OF NEW SOUTH WALES  

by D. L. STRUSZ  

ABSTRACT. As part of a revision of the rugose coral fauna of the Garra Formation of New South Wales, the families Discyphyllidae and Phacelophyllidae are studied, particular note being taken of Schoppe's (1958) revision of this group. The arrangement of trabeculae and the dissepimental structure of the two families are discussed.

New taxa described are: Massothyrella helena sp. nov., M. parvulum sp. nov., M. catorhalmense sp. nov., Paradiscyphyllium harmandiense gen. et sp. nov., and Hexagonaria approximans criculum subsp. nov., in the family Discyphyllidae; Poreckella benamata sp. nov., in the family Phacelophyllidae.

Biostratigraphic subdivision of the Garra Formation, a folded and faulted complex of reef and detrital limestones, is not yet possible. It is deduced to be probably Emsian in age, possibly extending to early Cuvonian.

The disphyllid species described in this paper form a significant part of the coral fauna of the Devonian Garra Formation of New South Wales. This formation is a succession of calcareous rocks which crop out in a sixty-mile wide meridional belt; to the north this disappears beneath the margin of the Great Artesian Basin, and southwards it ends near Orange, a city some 120 miles west-north-west from Sydney (see text-fig. 1). This belt of outcrops of the Garra Formation, up to five miles wide, is recognized as marking an area of relatively shallow water (the Molong Geanticline) throughout most of the early Palaeozoic history of the Lachlan Geosyncline, as Packham (1960) has called this part of the Tasman Geosyncline.

STRATIGRAPHY  

Overlying the Garra Formation are sandstones of the Late Devonian Catombhal Group, recently described by Conolly (1963). The junction between the two is in some places disconformable, in others gently unconformable. Beneath the formation is a succession of volcanic rocks and sediments, ranging in age down into the Silurian. This boundary, on the present available evidence, appears to be conformable over much, if not all, of the western side of the Molong Geanticline, but on its eastern side the situation is confused by strike faulting, and the relationship to the underlying beds is obscure, possibly unconformable.

Sedimentation apparently ceased after deposition of the Catombhal Group, and the region was then folded about an en echelon meridional axis, probably in the early Carboniferous.

Essentially, the Garra Formation consists of some 3,000 to 4,000 feet of deposits formed in and around an area of reef development. Consequently, these deposits show highly complex horizontal and vertical relationships. The two dominant lithologies are calcareous shale and detrital limestones. These are interspersed with reef-type deposits, which range from two or three rather large bioherms down to thin biostromes built by

laminate stromatoporoids. The detrital limestones include all types, but are predominantly fossiliferous calcarareites, which are frequently thinly interbedded with calcareous to non-calcareous shale. In some areas there are extensive outcrops of algal limestones and pellet or oolite calcarenites; these are generally only sparsely fossiliferous.

It has, unfortunately, not yet proved possible to subdivide the Garra Formation, and so no attempt can be made to assign the various species to precise stratigraphic levels. In a few cases only, it may be possible to state that a particular outcrop is near the top or bottom of the formation. This lack of subdivision follows from the interaction of a number of factors. Firstly, it was found that the rock types vary rapidly both laterally and vertically—a natural consequence of the environment of deposition. However, individual horizons could not be traced for any great distance along the strike, because of highly sporadic outcrop. In many areas the sporadic outcrops are confined to crevices and gullies, and the gaps in outcrop (often occupied by wheat-fields) may be as much as four miles. Further, it was found that there is considerable tectonic disturbance, consisting of strong folding, with close drag-folding in the less competent strata, and frequent strike faulting of variable and often uncertain extent.

The result is that correlation of outcrops is hazardous, even at times over distances (along the strike) of as little as a quarter of a mile. Certainly no detailed stratigraphic or faunal correlation can at present be attempted for the Garra Formation.

Further descriptions of the geology of the region may be found in: Joplin and Culey (1938), Basnett and Colditz (1946), Joplin and others (1952), Conolly (1963), and Strusz (1963, 1964, 1965).

AGE OF THE FAUNA

Hill (1942c) recognized two distinct coral faunas, one ('Garra') early Middle Devonian and the other ('Murrumbidgee') early Middle Devonian in age. The much more extensive collections made during this study show that this simple division is probably not tenable, since all the species which characterize the 'Garra' fauna, with the possible exception of *Radiophyllum arboreum* (Hill and Jones 1940), appear to extend from the bottom to the top of the formation, and many of the 'Murrumbidgee' species either do likewise, or are confined to a large biostrome near the top of the formation as preserved in the Wellington district.

The eastern Australian coral fauna with which the Garra fauna (as now known) may be most readily compared is that from the Murrumbidgee River area of New South Wales (Hill 1940b). This has generally been regarded as equivalent to the Couvinian Stage, but Pedder (1964, p. 365) considers it '... more likely to be Siegenian'—without stating reasons for this suggestion. This Murrumbidgee fauna in turn is very similar to the Buchan Limestone fauna of Victoria; a third of the Murrumbidgee species is known from Buchan, and over 40 per cent. of the Buchan species occur in the Murrumbidgee limestones. On the basis of goniatites, Teichert (1948) placed the Buchan Limestone in the Lower Couvinian, but Erben suggests a Lower Devonian age.

Garra species also known from overseas faunas are: *Paraschizomadina pseudobullatus* (Shierzer)—Siegenian of Czechoslovakia; *Buzosphaeridium euerone* Etheridge fil. — Coalonian, Kuznetsk Basin (Belvankler 1958); *Spongophyllum haleyioides* Eth. fil. — Lower Couvinian, Kuznetsk Basin; probably *Xystriphyllum danae* (Eth. fil.)—Couvinian, Kuznetsk Basin.
TEXT-FIG. 1a. Geological map of the Wellington region, showing positions of localities listed in the text. Inset: general location map, central and eastern N.S.W.
TEXT-FIG. 16. Geological map of the Molong region, showing positions of localities listed in the text.
From the foregoing, I consider that the Garra Formation is probably equivalent in age to the Emsian; it may range up into the early Couvinian, or possibly down into the Siegenian.

PREVIOUS TAXONOMIC WORK

The first corals to be described from the Garra Formation were those of Etheridge Jr. (1895b, 1898, and 1903). His final contribution was in the 1907 monograph on Australian species of *Tryplocena*. More recent and extensive descriptions of *Tabulata* and *Rugosa* are in the series of papers by Hill (1942c), Hill and Jones (1940), Jones (1936, 1944), and Jones and Hill (1940). Finally, Packham (1954) described a *Hedrophyllum* from Curra Creek, near Wellington. All of these papers were based on rather limited collections, representing less than half the outcrop area of the Garra Formation. The extensive collections made in the course of this study (over 6,000 specimens) include many new forms, which will be described in this and subsequent papers.

The following species are described:


Abbreviations. The following abbreviations are used in both the text and illustrations:

- Dc Corallite diameter; for solitary and fasciculate corals, the mean diameter measured in a horizontal transverse section, or the minimum diameter measured in an oblique transverse section. For cerioid corals, the maximum diagonal measured in a horizontal transverse section.
- Dr Tabularium diameter.
- R Corallite radius—used when expressing the relative width of concentric structures such as the dissepartmentarium, or the relative length of septa.
- Ts Tabularium spacing: the distance between the axes of neighbouring tabularia in ariastroid, thamnastroid or arophid corals, where it is frequently not possible to measure Dc.
- n Number of septa (of both orders); n/2 is the number of major septa.
- L1 Length of major septa.
- L2 Length of minor septa.

The repositories of type and other specimens are indicated by the following prefixes to their catalogue numbers:

- AM thin-section numbers, Australian Museum, Sydney, N.S.W.
- AM F. fossil numbers, Australian Museum.
- GSO Geological Survey of Queensland.
- GSV Geological Survey of Victoria.
- NM National Museum, Melbourne, Victoria.
- SU University of Sydney Palaeontological Collection; Sydney, N.S.W.
- UQF University of Queensland Palaeontological Collection; Brisbane, Queensland.
Subdivision of the disphylloid rugose corals into family-group taxa is still very unstable. Classifications range from that of Lecompte (in Piveteau 1952, p. 470), with all the disphylloid genera placed in the one family Disphylidae, to the classification of Soshkina (1952 et seq.), with families Thannophyllidae, Penekillidae, and Neocampophyllidae. The generally accepted grouping is into two (either families, or subfamilies of the one family) characterized essentially by the presence or absence of a vertical series of horseshoe-shaped disseptions. This is the grouping found in the Treatise on Invertebrate Paleontology (Hill in Moore 1956): subfamilies Phacellophyllinae and Phyllocystinae respectively. Wang (1950) proposed a similar subdivision, but based on the arrangement of the septal trabeculae into ‘fans’. The two classifications differ in the detailed grouping of genera, because the two closely related features of disseptional and trabecular arrangement were not considered in close conjunction by Wang.

In this paper, the genera are grouped into the two families Disphylidae Hill, and Phacellophyllidae Wedekind. Just how closely related these families are is still a matter for discussion. In both, the septa are composed of slender trabeculae, which in tangential sections through dilated portions are seen to diverge symmetrically from the median plane of the septum. The dissepiamentarium is well developed, generally consisting of several series of globose interseptal vesicles. The structure of the tabularium is variable, and frequently complex. The principal distinction lies in the presence (Phacellophyllidae) or absence (Disphylidae) of horseshoe dissepiaments, and in the consequent arrangement of the trabeculae; for in all cases, the trabeculae grow at right angles to the surface formed by the dissepiaments at any given stage of growth (see text-fig. 2).

In the Disphylidae, the most common arrangement is that shown by many species of Hexagonaria Gürich. The dissepiaments are small, numerous, and globose; peripherally they are horizontal or gently axially inclined, and this inclination increases steadily towards the tabularium. In some species, the dissepiaments forming the inner margin of the dissepiamentarium are vertical. Consequently, the septal trabeculae are vertical or only slightly axially directed near the epitheca, and towards the tabularium become increasingly axially directed, that is, they are inclined upwards and inwards towards the axis at an angle from the vertical which increases as the axis is approached. The resulting trabecular arrangement may be termed a ‘half-fan’. See text-fig. 2a.

A less common alternative arrangement is met with particularly in massive colonial species, but has not as yet been used to distinguish genera. The dissepiaments are essentially grouped into three merging concentric zones. In the middle zone they are horizontal, while in the other two zones they are inclined away from this middle zone, the inclination increasing with distance. The calix in these species therefore has a broadly reflexed rim surrounding the axial pit. The trabeculae, reflecting this arrangement, are vertical in the middle zone, and diverge from this zone at ever-increasing angles towards both periphery and axis, so forming full ‘trabecular fans’. These fans may or may not be symmetrical about the zone of divergence. See text-fig. 2b.

‘Trabecular fans’ are also present in the Phacellophyllidae—indeed are characteristic of the family. However, in this case the zone of divergence of the fans corresponds exactly to a vertical series of horseshoe-shaped dissepiaments (text-fig. 2c), and it is this
combination of features which distinguishes the family from those Disphylidae with trabecular fans. A further result of this feature is that in those genera in which the horseshoe series is separated from the epitheca by one or more series of normal dissepiments, the calyx has a strongly reflexed rim, frequently with a concentric ridge immediately outside the axial pit. This condition is extreme in Margarea, in which the outer edges of the septa are not covered by epithecal deposits for a considerable distance below the distal extremity of the calice (e.g. Margarea proteus Smith 1945, pl. 24, figs. 2, 3, 5).

TEXT-FIG. 2. Arrangement of the dissepiments and trabeculae in the Disphylidae (a — 'half-fans', b — 'disphylloid fans') and the Phacelophyllidae (c — 'phacelophylloid fans'); diagrammatic longitudinal sections, about × 2.

To distinguish them, the two types of trabecular fans are herein termed 'disphylloid fans' (without horseshoe dissepiments), and 'phacelophyllloid fans' (with horseshoes).

It should be noted that, contrary to various statements (e.g. Różkowska 1953, p. 7), the trabecular fans are not always completely symmetrical about the horseshoe series. It is only in the immediate vicinity of this series that the trabeculae are symmetrically disposed. See for example M. berdzensis Sosikina of Różkowska (1953, pl. iv, fig. 10).

Apart from the problems of classification outlined above, there is also a difficult nomenclatural problem associated with this group of corals. The earliest family-group name used was Phillipstreaeidae, by C. F. Rümer (1853), with the nominal type-genus Phillipstrea d'Orbigny 1849. The family concept attached to this name corresponds to the Disphylidae as used herein. However, it has recently been shown (see Schouppe 1958) that the type species of Phillipstrea, P. hennahi (Lonsdale 1840), possesses a series of horseshoe dissepiments surrounding the tabularium. Consequently this genus must be grouped with the Phacelophyllidae, and takes precedence as nominal type-genus for that group. This move would obviously cause some confusion of the generally accepted concepts attached to the resulting family-group names; this is therefore a case which should be submitted to the International Commission on Zoological Nomenclature for a decision.
Family Disphyllidae Hill 1939
Genus Mansuyphyllum Fontaine 1961

Type species. Cathrophyllum annamiticum Mansuy, 1913, p. 9, pl. 1, fig. 11, pl. 2, fig. 12.

Diagnosis. Coralites solitary, ceratoid, with cup-shaped calix. Septa of two orders, often bearing weak carinae, continuous as far as the wall. The major septa extend almost to the axis. The minor septa are as long as, or slightly longer than, half the radius. The wide disseminatarium consists of small globular vesicles; these, right at the periphery, are horizontal; towards the interior, convex and slightly inclined towards the axis, they decrease in size. The relatively narrow tabularium is divided into two series: an axial series where the tabulae are generally complete, horizontal, a periaxial series where they form large vesicles contrasting with the small vesicles of the disseminatarium. (Translated from Fontaine 1961, p. 100.)

Discussion. Fontaine erected this genus to contain solitary disphyllids with the internal structure of Disphyllum. He distinguished it from Breviphyllum Stumm 1949, by its biserate tabularium and wide disseminatarium. Moreover, Breviphyllum has amplexoid septa, and when these are dilated (which is rare) the dilatation occurs at the periphery, or is rhopaloid. In the type species of Mansuyphyllum, and in other species assigned to the genus, dilatation is spindly wise when present.

Micophyllum Lang and Smith 1935, differs in that the minor septa are absent or poorly developed; also the tabularium is generally composed of numerous tabellae which are not clearly arranged in two series.

Species placed in Mansuyphyllum by Fontaine are:

- Cathrophyllum annamiticum Mansuy 1913: type species.
- Canophyllum scutellum Schliiter, of Soskina 1952, pl. 23, fig. 86.
- Canophyllum boreale Soskina 1952; pl. 23, fig. 85. Soskina (1952) stated that this species is colonial; it is therefore probably not Mansuyphyllum.
- Canophyllum tissinotisae Soskina 1949; Soskina 1952; pl. 23, fig. 87. As figured by Soskina (1952), this species differs from Mansuyphyllum annamiticum in having a tabularium composed of sagging, generally complete tabulae, with no perialaxial zone of tabellae; it seems to be closer to Breviphyllum Stumm.
- Canophyllum crassusceptum Yoh 1937, pl. 7, figs. 5–6.
- Diaphyllum (or Magrew) treeboides Hill 1942, pl. 8, figs. 5–10.
- Diaphyllum (or Magrew) excavatum Hill 1942, pl. 8, figs. 11–13.

Fontaine also considered that Tabulophyllum cylindricum Sun 1958, T. curvatum Sun, and T. giganteum Sun probably are species of Mansuyphyllum. Finally, he considered that two very poorly described species of Sinodisphyllum Sun, described as colonial but in the figures apparently solitary, may be Mansuyphyllum; in this case Sinodisphyllum would be the senior synonym. However, Fontaine considered that Sinodisphyllum at present is unusable because of the poor description. I have not seen the paper in question, so for the present accept Fontaine’s conclusions.

I consider that the Australian species of Micophyllum, which differ from the Canadian species (particularly the type species) in having more well-developed minor septa, are probably placed in Mansuyphyllum. So also is Micophyllum richardsoni (Meek) of Smith (1945; pl. 5, figs. 10–12), from the Canadian Middle Devonian, which Smith only
tentatively assigned to *Mictophyllum*. The Australian species which are most like *Mansuyphyllum* are:

*Mansuyphyllum trochoides* Hill 1940b, pl. 11, figs. 7–10.
*Mansuyphyllum cf. cresswelli* (Chapman) of Hill 1942b, pl. 3, fig. 9.
*Mansuyphyllum aff. cresswelli* (Chapman) of Philip 1962, pl. 23, figs. 3, 4.

Hill (1954) has noted that *Mictophyllum cresswelli* appears to be weakly colonial, in which case it would not be *Mansuyphyllum* as strictly defined. *M. cresswelli* var. *cylindricum* Hill 1954, does not have a biserial tabularium. All the Australian species of *Mictophyllum* require further study.

*Mansuyphyllum bellense* sp. nov.

Plate 72, figs. 1–3; text-fig. 7e

Holotype: SU 11295 (Pl. 72, fig. 1), loc. Be-10. Other material figured: SU 20099, 12110, both loc. Be-10.

**Derivation of name.** From the parish of Bell, in which is situated the type locality.

**Diagnosis.** Large *Mansuyphyllum* with fusiform septa, counter and cardinal longer than others; inner part of tabularium composed of small globose tabellae arranged in broad domes; peripheral dissipements inclined outwards.

**Description.** The external characteristics are poorly known, as all available specimens are badly worn. The corallite is apparently trochoid, reaching a diameter of over 2.5 cm. The calix is apparently shallow, with a broad reflexed rim, and a broadly domed floor to the axial pit.

**Dimensions in mm. (representative specimens):**

<table>
<thead>
<tr>
<th></th>
<th>Dc</th>
<th>Dt</th>
<th>Dc/Dt</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU 11295</td>
<td>≥ 30.5</td>
<td>16-0</td>
<td>&lt; 0.53</td>
<td>c, 70-80</td>
</tr>
<tr>
<td>SU 12109</td>
<td>≥ 25-0</td>
<td>13.5</td>
<td>&lt; 0.52</td>
<td>64</td>
</tr>
<tr>
<td>SU 12110</td>
<td>≥ 23-0</td>
<td>11-0</td>
<td>&lt; 0.48</td>
<td>64</td>
</tr>
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</table>

All the specimens are worn, so the measured values of Dc are less than the true values, and calculated values of Dc/Dt are inflated accordingly. This is shown here and in subsequent tables by the use of the signs ≥ and <.

There are over sixty septa. The long major septa leave an axial space only 3 mm. across, into which project the counter and cardinal septa. These generally intertwine at the axis, and frequently one or both extend nearly to the opposite side of the axial space. The remaining major septa frequently are pinnate about the counter-cardinal plane. The minor septa, about half as long as the major, terminate at the margin of the tabularium.

In the dissipimentarium both orders of septa are straight and fusiform, the major septa being more strongly dilated than the minor. Rare irregular carinae may occur outside the zone of dilatation. The ends of the counter and cardinal septa are generally slightly dilated.

The trabeculae are very slender, arranged in wide disphyllloid fans. The zone of divergence of the fans is near the periphery; outside this zone, the trabeculae are moderately inclined outwards; inside the zone they are increasingly axially inclined, until
they are about 70-80° from the vertical at the margin of the tabularium. In the tabularium they curve upwards once more.

The biseriate tabularium consists of a very wide axial zone in which the tabular floors are domed, surrounded by a narrow trench-like periallial zone. The axial zone is composed of numerous small, fairly globose tabellae, while the periallial zone is made up of a series of flat or sagging tabellae, which tends to be vertically discontinuous. Consequently, the outermost axial tabellae often interleave with the innermost dissepiments, the only difference then being in the direction of inclination.

The dissepimentarium generally equals \( \frac{1}{2} \ R \), and is composed of 9-14 series of small globose dissepiments. These diverge quite markedly from a zone near the periphery, so dividing the dissepimentarium into three zones. The outer zone is of 2-3 series of dissepiments which are moderately to strongly inclined outwards; the middle zone is of 1 or 2 series of globose horizontal plates; and the inner zone is of 6-9 series of strongly axially inclined plates.

Comparison. M. bellense is close to the type species in size and number of septa (50-60 in M. annamitcum), and also in having a wide dissepimentarium. The major differences are in the arrangement of the tabellae, and in the strongly fusiform septa in M. bellense. Another point of difference is in the marked elongation of the counter and cardinal septa—a character lacking in all described species assigned to Mansuyphyllum, but which is found in a number of Garra disphylid species.

Known localities. Be-10 (common), Cr-4.

**Mansuyphyllum parvulum** sp. nov.

_Holotype._ SU 14224 (pl. 72, fig. 4b; pl. 73, fig. 1); text-plgs. 3, 7a, b

_Derivation of name._ Latin *parvulus*, very small.

**Diagnosis.** Diminutive *Mansuyphyllum* with numerous fusiform septa; calix deep, with everted rim.

**Description.** Solitary tubenulate to trochoid corallites, whose maximum diameter is about 10 mm. The epithea is moderately rugate, and bears shallow, irregular septal grooves. There are also irregular lateral talons. The calix is wide and deep, with a flat or slightly domed floor, and a rather wide everted rim; the major septa project above the floor and walls of the calix.

**Dimensions in mm.**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Loc.</th>
<th>Dc</th>
<th>Dp</th>
<th>Dp/Dc</th>
<th>n</th>
</tr>
</thead>
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<td>Cr-36b</td>
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<td>4.0</td>
<td>0.6</td>
<td>52</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>8.8</td>
<td>5.5</td>
<td>0.67</td>
<td>32*</td>
</tr>
<tr>
<td>SU 14223</td>
<td>Ct-40</td>
<td>5.2</td>
<td>3.0</td>
<td>0.58</td>
<td>38</td>
</tr>
<tr>
<td>SU 14224</td>
<td>...</td>
<td>8.8</td>
<td>4.5</td>
<td>0.35</td>
<td>48</td>
</tr>
<tr>
<td>SU 18152</td>
<td>CAT/255</td>
<td>7.5</td>
<td>4.5</td>
<td>0.6</td>
<td>52</td>
</tr>
</tbody>
</table>

* Calical section.
Adult corallites have about 48–52 septa. Serial transverse peels of SU 18151 show that the septa are inserted quite rapidly; at $D_e = 5.9$ mm., $n = 46$; at 8 mm., $n = 50$, and at 9.5 mm. (the base of the calice) $n = 50$ still. The first section is from about half-way between the apex of the corallite and the base of the calix. The septa are strongly fusiform, with the major the more strongly dilated; they attenuate rapidly within the tabularium. The major septa are long, more than $\frac{3}{2} R$; one, probably the counter septum, extends into the axial space (which is 1.5–2 mm. across), and may reach its opposite side. The other septa may be slightly pinnate about the counter-cardinal plane. The minor septa equal $\frac{3}{2} R$, ending at the margin of the tabularium. Towards the periphery there are poorly developed irregular carinae, while in at least one transverse section there are short discontinuities in the septa about the margin of the tabularium.

The slender trabeculae are curved, arranged in disphylloid fans. Those at the periphery are directed only slightly outwards, while those at the margin of the tabularium are directed axially at about 30° from the vertical.

The tabularium is irregularly biseriate; the wide axial series consists of flatly domed complete and incomplete trabeculae, while the narrow periaxial series consists of small, flat to inclined tabellae. The outer margins of the axial series are often supplemented by globose vesicular tabellae.

There are three to four series of disseipments (more in the extensions of disseipmental tissue into the larger talons). These are irregular in size, generally strongly globose. The innermost series is moderately to strongly axially inclined, and the others are horizontal to slightly peripherally inclined. The inner one or two series are generally strongly invested with fibrous septal tissue.

*Comparison.* *M. parvulum* differs from all previously described species in its small size. It differs from the type species in having a slightly reflected calicular rim. Very similar in size and structure is *M. catombulense* sp. nov., described hereunder. For detailed comparison, see p. 530.

*Remarks.* This species at first seems close to *Kunthia* Schlüter 1885, with its deep calix and fusiform sepa (see Stumm 1949, pl. 12, figs. 22–23). However, in that genus the calix reaches almost to the apex of the corallite, which is not the case in *M. parvulum.* As
the type, *K. crateriformis*, is poorly known, further comparison must await its re-examination.

**Known localities.** Cr-36b, Ct-40 (type), P-13, CAT-255.

*M. catombalense* sp. nov.

_Holotype._ SU 14155 (PL 73, figs. 2a-ε; text-figs. 4, 7d)

_Description._ From the parish of Catombal, in which occurs the type locality.

**Diagnosis.** Small *M. catombalense* with narrow dissepiments; minor septa often discontinuous; counter septum extends across narrow axial space.

**Description.** This species is known only from thin sections, and so the external features are poorly known. Corallites are ceratoid, with marked growth irregularities, and talons are developed for lateral attachment. Adult corallites near the mode are 7 or 8 mm. in diameter; the maximum known is 10 mm. The calix has a narrow rounded rim, a steeply sloping wall, and a wide floor containing a broad, low, flat-topped axial boss.

**Dimensions in mm.**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>De</th>
<th>Di</th>
<th>Dn/Dc</th>
<th>n</th>
<th>L_{1}</th>
<th>L_{2}</th>
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<td>3.4</td>
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<td>48</td>
<td>0.9R</td>
<td>0.6R</td>
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<td></td>
<td>9.6</td>
<td>4.0</td>
<td>0.42</td>
<td>44</td>
<td>0.8R</td>
<td>0.5R</td>
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<td>SU 14156</td>
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</tbody>
</table>

There are 40–48 septa in adults. The major are long (0.8–0.9 R), leaving an axial space about 1.0 mm. wide. The counter septum extends across this space, almost meeting the cardinal septum; it may be slightly dilated, or turned aside, but there is no definite columnella. The counter-lateral septa are a little withdrawn, and the remaining septa are primarily arranged about the counter-cardinal plane. The minor septa equal about ½ R, and terminate just inside the tabularium. Septal dilatation is fusiform, and moderate to very strong. In a zone about 0.5 mm. wide around the tabularium the septa are frequently dilated so as to come into contact; outside this zone they may, rarely, retain this strong dilatation to the periphery, but are normally only moderately dilated. In the dissepiments the septa may be straight and smooth, or zigzag, or irregularly carinate. In the tabularium the septa are usually straight, and only rarely bear poorly developed carinae. The minor septa are generally discontinuous in the outer part of the dissepiments, and may be so throughout their length, at times to the extent of occurring as a series of detached trabeculae. In only one section are there peripherally discontinuous major septa, and these are in a portion of the corallite immediately below a sudden growth constriction.

The trabeculae are monocanthine and thick—up to 0.5 mm. in dilated portions of the septa; there is only one radial series in each septum. At the periphery they are vertical or slightly axially inclined; this inclination from the vertical increases steadily inwards, so that the individual trabeculae are curved. The inclination is about 60° from vertical at the margin of the tabularium. Within the tabularium the inclination appears to decrease, the trabeculae being generally directed sharply upwards.
The wide tabularium is biseriate. The axial series consists of wide, flat-topped domes. The periaxial series consists of peripherally inclined tabellae. The margins of the axial series are in places supplemented by small globose tabellae. A plot of $D_t$ against $D_c$ shows that this ratio remains constant during growth (text-fig. 4). The growth equation is: $D_t = 0.5 D_c - 0.4$.

The narrow dissepimentarium, about $\frac{1}{2} R$, is made up of one to five series of small globose dissepiments: these are horizontal at the periphery, increasing to steeply inclined or vertical at the tabularium.

**Comparison.** A very similar species is M. parvulum sp. nov. Both are small, with fusiform septa and an elongate counter septum. They have similar biseriate tabularia, and not very dissimilar dissepimentaria. The differences are:

1. *Mansyphyllum parvulum* is turbinate to trochoid; *Mansyphyllum catonbahelense* is ceratoid.
2. *Mansyphyllum parvulum* has an axial space of about 1-5-2-0 mm. In *Mansyphyllum catonbahelense* it is 1-0 mm. or less.
3. The minor septa in *Mansyphyllum parvulum* are very rarely discontinuous; in *Mansyphyllum catonbahelense* they are generally so, as also at times are the major septa.
4. Unlike *Mansyphyllum parvulum*, in *Mansyphyllum catonbahelense* the septa may remain strongly dilated outwards from the zone of maximum dilatation.
5. In *Mansyphyllum parvulum*, $D_t/D_c$ is about 0-5-0-6, in *Mansyphyllum catonbahelense* about 0-4-0-5.
It is nevertheless clear that the two species are quite closely related. *M. parvulum* is known from calcarenites or silty calcarenites, while *M. catombaense* is known only from two localities in a crinoïd-coral biostrome. It is therefore highly likely that the two species have become differentiated by adaptation to the two distinct environments. See also p. 540.

**Known localities**: Ct–18 (type), Ct–28.

*Mansurphyllum catombaense* subsp. nov.

**Plate 72, figs. 8a, b; text-fig. 7f**

**Description**. The only known corallite is worn, but is apparently solitary and ceratoid. It is at least 15 mm in diameter. Calix and epitheca are unknown.

There are fifty-four septa, showing a marked fusiform dilatation at the margin of the dissepimentum; the major are considerably more dilated than the minor. The pinnate arrangement of the septa is more marked than in *M. catombaense* s.s., and both the counter and cardinal septa extend into the oval axial space, almost meeting at its centre. The trabeculae do not appear to be arranged in a disphylloid fan system. They are rather wavy, and axially directed at about 60° from the vertical. The tabularium is not well known; but appears to be biseriate, with a periaxial series of globose tabellae supplementing an axial series of flat to domed tabulæ. The dissepimentarium is wide, composed of at least nine series of small, globoste, strongly inclined dissepiments.

**Comparison**. This specimen differs from *M. catombaense* s.s. essentially in its greater size and number of septa, and in having a relatively wider dissepimentarium with considerably more series of dissepiments. The fusiform dilatation of the septa around the tabularium is also more abrupt.

**Remarks**. The limited material does not warrant naming, but it seems likely that this is a subspecies of *M. catombaense* which has differentiated in response to a change of environment. The latter species has been found only in a crinoïd biostrome, while SU 13268 is from a large coral biostrome near Wellington, which appears to have been a rather quieter environment, associated with deposits of pelletal calcarenites and algal limestones. See also text-fig. 7.

*Mansurphyllum* sp. A

**Plate 72, figs. 9a, b; text-fig. 7c**

**Material**. SU 20101 (Pl. 72, figs. 9a, b), loc. Be–10; SU 12250, loc. Cr–4.

**Description**. As the only material consists of thin sections, the precise external features are unknown. There appear to be some transverse growth irregularities, but septal grooves are only intermittently developed. The calix is unknown. Adult corallites are about 9 mm in diameter.

**Dimensions in mm.**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Dc</th>
<th>Dt</th>
<th>Ds/Dc</th>
<th>n</th>
<th>Lx</th>
<th>Ls</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU 20101</td>
<td>8-6</td>
<td>4-7</td>
<td>0-55</td>
<td>50</td>
<td>c, R</td>
<td>½ R</td>
</tr>
<tr>
<td>...</td>
<td>5-4</td>
<td>2-9</td>
<td>0-54</td>
<td>36</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>SU 12250</td>
<td>9-6</td>
<td>4-8</td>
<td>0-50</td>
<td>50</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
</tbody>
</table>
The epitheca is thin, and is lined internally by lamellar tissue no more than 0.2 mm. thick. In adults, \( n = 40-50 \). The major septa are long, leaving an axial space \( 1.0 \times 0.6 \) mm.; their ends are pinnately arranged about the counter-cardinal plane. The counter septum crosses the axial space to unite with the end of the cardinal septum. The counter-lateral septa are a little withdrawn, and in the smallest of the available transverse sections the minor septa between them and the counter septum are nearly as long as the major septa. The other minor septa are about \( \frac{1}{2} R \), barely entering the tabularium. Septal dilatation is very strongly fusiform, and at the margin of the tabularium spreads over the innermost disseptmental surfaces in the very narrow interseptal loculi, to form a sterozone up to 1 mm. wide. In the dissepimentarium the thinner parts of the septa develop irregular carinae.

The trabeculae are arranged in typical disphylloid half-fans. Vertical or slightly inwardly directed at the periphery, their inclination increases axially until within the tabularium they are inclined inwards at about 60° from the vertical. The tabularium is a little over \( \frac{1}{3} D \); only one fragmentary longitudinal section is available, and in this the trabeculae are apparently incomplete, globose, and possibly arranged in two series, the axial ones being flatter than those near the dissepimentarium. The narrow dissepimentarium is composed of some four or five series of small, highly globose vesicles. These are horizontal at the periphery, becoming very steeply inclined at the margin of the tabularium. The dissepiments also decrease in size axially.

Comparison. These two specimens appear to be about half-way between \( M. parvulum \) and \( M. cattambalense \). For a detailed comparison see table, p. 541.

**Manusphyllum** sp. B

**Plate 73, fig. 3**

**Material.** SU 20102 (Pl. 73, fig. 3), loc. Cr-106; SU 17117, loc. Gn-10.

**Description.** The two known specimens are small, trochoidal corallites; the epitheca is without septal grooves, but bears strong growth wrinkles. The calix is unknown.

**Explanation of Plate 72**

Figs. 1–3. *Manusphyllum belrosei* sp. nov. 1a, b. Holotype SU 12995; transverse (a) and longitudinal (b) sections; cellloid “peels”. 2. 2. Topotype SU 12110; transverse section, showing elongate cardinal and counter septa. 3a, b. Topotype SU 20699; transverse (a) and longitudinal (b) sections (see also text-fig. 7a). All from loc. Be-10.

Figs. 4–6. *Manusphyllum parvulum* sp. nov. 4a, b. Topotype SU 14223, loc. Cr-40; longitudinal section (a) showing lateral talons, and transverse (b) section (see also text-fig. 7d). 5. SU 18151, loc. CAT-255; longitudinal section of fragmentary corallite (see also text-fig. 2b). 6. Holotype SU 14224, loc. Cr-40; longitudinal section—cellloid “peel” (see also text-fig. 3b).

Fig. 7. *Zelothesia genonica* (Etheridge fil.). SU 5278, loc. MM-10, figured Hill (1942c, pl. 6, fig. 6); transverse and longitudinal sections of corallites growing on the surface of a large solitary rugose coral (not shown). 8a, b. *Manusphyllum cattambalense* subsp. nov.? SU 13268, loc. Cr-100; transverse (a) and longitudinal (b) sections (see also text-fig. 7f).

Figs. 9a, b. *Manusphyllum* sp. A. SU 20101, loc. Be-10; transverse (a) and longitudinal (b) sections (see also text-fig. 7f).
The septa are strongly fusiform, the major little longer than the minor, and extending axially about \( \frac{1}{3} R \). The minor septa end at the margin of the tabularium. In one specimen the septal dilatation is so strong that it forms a stereozone encompassing all but the outer 0.8 mm. of the dissepimentarium. In both specimens, there are numerous yardarm and zigzag carinae in the outer part of the dissepimentarium. The trabeculae are almost parallel, slightly axially directed, the inclination from the vertical being only a little greater at the tabularium than at the periphery. The tabularium is \( \frac{1}{2}-\frac{1}{3} De \) across; in the one available longitudinal section it is composed of irregular, distant, complete, flat to domed tabulae. In the same section, there are about four series of small, highly globose dissepiments, moderately inclined towards the axis.

**Comparison.** *Manusphyllum* sp. B differs from *M. parvulum* in the different trabecular structure of its fewer septa, and in having a uniseriate tabularium.

**Remarks.** This species is doubtfully included in *Manusphyllum*, because it does not have the biseriate tabularium characteristic of the type species. The carinate septa suggest *Triephephyllum*, but that genus also has a biseriate tabularium, divided at the ends of the major septa. Further material is required before the precise affinities of this species are known, and until then it is best left un-named.

**Manusphyllum** sp. C

Plate 73, fig. 6

**Material.** SU 17117 (Pl. 73, fig. 6), 17118, loc. Gn-10.

**Description.** The external shape is unknown, both specimens being worn. The calix has a sharp rim, steep walls, and a wide flat floor. *De* is at least 3 cm.

<table>
<thead>
<tr>
<th>Dimensions in mm.</th>
<th>Specimen</th>
<th>De</th>
<th>Dt</th>
<th>Dt/De</th>
<th>u</th>
<th>L₁</th>
<th>L₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU 17117</td>
<td>29</td>
<td>13.5</td>
<td>0.47</td>
<td>68</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SU 17118</td>
<td>15</td>
<td>6.5</td>
<td>0.43</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The major septa equal about \( \frac{1}{3} R \); they are radial, and straight or slightly wavy. The minor septa, only about \( \frac{1}{4} R \), terminate within the dissepimentarium. The septa are fusiform, moderately dilated, the major more than the minor; they are thin in the tabularium. The zone of maximum dilatation is just outside of the middle of the dissepimentarium.

The trabeculae form disphyllid fans, with the zone of divergence in the middle of the dissepimentarium. Peripherally they are slightly outwardly directed, and towards the tabularium they are increasingly axially directed, so that the margin of the tabularium they are inclined at 60° from the vertical.

The tabularium is wide—at least \( \frac{1}{4} De \). It is biseriate. The wide axial series consists of complete and incomplete tabulae, forming flat-topped domes. The narrower periauxial series consists of numerous horizontal and slightly outwardly inclined globose to saggital tabulae. Many of the tabulae are quite thickly coated with fibrous sclerenchyme.
The dissipimentarium contains nine or ten series of dissipiments. The outermost two to four series are small, globose, and vary from slightly outwardly inclined at the periphery, to horizontal in the zone of maximum septal dilatation, where they are often coated by extensions of the septal tissue. Axially from here, the dissipiments are increasingly inwardly inclined and elongate, until at the margin of the tabularium they are nearly vertical.

**Comparison.** These specimens differ from the type species in their slightly greater size, in a wider tabularium, and in the more dilated septa. From *M. bellense* they differ in having a relatively wider tabularium. From other Australian species of the same size they differ in the form of the tabularium. Further material is required, but it may be possible that these specimens are closely related to *M. bellense*.

**Genus Zelolasma** Pedder 1964

1964 *Zelolasma* Pedder, p. 364.

**Type Species:** *Discyphylum geminiformis* Etheridge fil. 1902, pp. 253–5, pl. 37, fig. 1; pl. 39, figs. 1, 2; pl. 40, fig. 1.

**Diagnosis.** Phaceloid to subcereoid disphylloid with frequent multiple peripheral budding. Septa subequal, generally thin, smooth peripherally, but wavy, slightly carinate, and sometimes slightly dilated, axially. Trabeceule in half-fans. Narrow dissipimentarium of a few series of small globose plates. Tabularium dominantly uniseriate, of gently sagging tabulae.

**Remarks.** Of the other phaceloid disphyllids so far described, *Discyphillum* has a biseriate tabularium (in the type species—see Hill 1939a, p. 225). *Cylindrophyllocan* has well-developed yardarm carinae, and *Actinophyllum* McLaren has unequal septa, peripherally carinate, and prominent connecting processes. The new genus *Paradiscyphillum*, described below, has a considerably more complex structure. See also p. 535.

*Zelolasma* geminiforme (Etheridge fil. 1902)

Plate 72, fig. 7; text-fig. 5

For complete synonymy, see Pedder 1964, p. 365.

**Explanation of Plate 73**

Figs. 1a, b. *Marsycyphillum parvulum* sp. nov., Holotype SU 14224, loc. Cr-40; (a) transverse section through calice (see also text-fig. 7b), (b) oblique longitudinal section; × 4.

Figs. 2a–c. *Marsycyphillum ctenobulbense* sp. nov., Holotype SU 14155, loc. Cr 18; (a, b) transverse sections of two corallites, (c) longitudinal section; note septal discontinuity in b, c; × 4 (see also text-fig. 7d). 2a, b, photographs by Mr. A. G. Smith, University of Queensland.

Figs. 3a, b. *Marsycyphillum?* sp. B, SU 20012, loc. Cr–106; transverse (a) and longitudinal (b) sections of corallite surrounded by a stromatoporoid; × 4.

Figs. 4a, 5. *Discyphillum* sp. cf. *gregori* (Etheridge fil.). 4a, b, SU 16143, loc. E–16; transverse (a) and longitudinal (b) sections. × 2. 5, SU 16153, loc. E—21; transverse section through base of calix, × 2.

Fig. 6. *Marsycyphillum?* sp. C, SU 17117, loc. Gn–10; oblique longitudinal section, × 2.

Fig. 7. *Phyllothamnus senhoides* Hill. Holotype SU 2281, loc. MM–10; figured Hill (1942c, pl. 6, fig. 9): transverse section, × 2. Photograph courtesy Prof. D. Hill.
Habitat. AM F 5171: Cavan Bluff Limestone, Taemas bridge, north bank of Murrumbidgee R., parish Warroo, near Yass, N.S.W. See also Pedder 1964, p. 365.

Material figured, SU 5278, loc. MM–10; figured Hill (1942c, pl. 6, fig. 6).

Diagnosis. As for the genus.

Remarks. Pedder has noted that the figures of maximum De and n given by both Etheridge Jr. and Hill are too low, and has given corrected values of De = 13.0 mm., and n = 50.

The specimen figured herein and by Hill (1942c) from the Garra Formation agrees very closely with the type material. Pedder, in his synonymy, queries inclusion of this specimen in the species, but I do not consider this doubt to be justified. As no further Garra material is available, no additions to existing descriptions are possible.

Known range. The species is so far known from the Couvinian of the Murrumbidgee River area (Siegenian, according to Pedder, p. 365), and from a locality (MM–10) in the Garra Formation probably towards the top, and most likely of early Couvinian or late Emsian age.

**Genus DISPHYLLUM de Fromentel 1861**

1861  *Disphyllum* de Fromentel, p. 302 (type, Lang, Smith, and Thomas 1940, p. 53).


1935  *Disphyllum* de Fromentel; Lang and Smith, p. 545. This paper contains a very full synonymy to 1935; however, the authors took a broad view of the genus, which has not been substantiated by recent workers.

1956  *Disphyllum* de Fromentel; Hill, p. F280, in Moore. (See for further synonymy, post-1935.)

Type species: *Cyclidiophyllum caepitosum* Goldfuss 1826, p. 60 (partum) = *Disphyllum goldfussii* (Genztr 1846); subsequent designation Lang and Smith 1934, p. 80.

Diagnosis. Fasciculate Disphyllidae with smooth septa, whose maximum dilatation is peripheral; tabularium biseriate, the periadial tabellae axially inclined; several series of globose dissepiments; trabeculae parallel or in half-rings.

Discussion. As shown by Lang and Smith (1934, 1935), and also by Smith (1945, p. 21), the holotype of *D. goldfussii* has smooth septa which are moderately dilated in the dissepimentarium (particularly at the periphery) and thin in the tabularium. The tabularium is biseriate, and the dissepimentarium consists of several series of dissepiments. Other fasciculate disphyllids are *Cylindrophyllum* Simpson 1900, *Aecophyllum* McLaren 1939, *Zeolasma* Pedder 1964, and *Paradisphyllum* sp. nov. The first is characterized by strongly developed yarndam carinae in both dissepimentarium and tabularium, and by a fairly narrow dissepimentarium. *Aecophyllum* was erected to include those American disphylloid species previously placed in *Synaptophyllum* Simpson 1900, which McLaren has shown to be a stauroid. The type species is characterized by a narrow dissepimentarium,
a uniseriate tabularium, septa which are weakly dilated peripherally and zigzag carinate in the dissepimentarium, and numerous connecting processes. Zelolasma differs from Acinosphyllum principally in lacking the connecting processes, and in having subequal septa which are only carinate (and sometimes slightly dilated) axially. All three genera have trabeculae either subparallel or arranged in half-fans. Paradisphyllum has a more complex structure, with strong disphylloid trabecular fans, a wide dissepimentarium, and a biseriate tabularium.

The simplicity of the tabularium in Acinosphyllum is one of the diagnostic features stressed by McLaren. However, the taxonomic value of this feature is debatable. Thus Sudetia Rózkowska 1960, has as type a species in which both uniseriate and biseriate tabularia occur. Those specimens with a uniseriate tabularium resemble very strongly Acinosphyllum. This raises the question of the validity of both genera. Sudetia was erected for a ‘descendant form’ of Peneckiella minor kunthi (vide Rózkowska 1960, p. 33), in which the horseshoe dissepiments have become obsolete. However, the dissepimental types figured for Sudetia latasepiata, the type, are not even ‘peneckielloid’ (see p. 556). Moreover, I find it difficult to see how S. latasepiata can be a descendant of Peneckiella minor kunthi (Dames), as the former species is known only from the one locality, where it is intergrown with its supposed predecessor. It is likely that Sudetia Rózkowska 1960, is a junior synonym of Acinosphyllum McLaren 1959.

Disphyllum gregorii (Etheridge fil. 1892)

1892 Cephalophragmus gregorii Etheridge fil. in Jack and Etheridge Jr., p. 60, pl. 3, figs. 15–18. Locality—Reid Gap, N. Qld.; Givetian.
1895a Cephalophragmus gregorii Etheridge fil. p. 522, pl. 40, fig. 2. Locality—the same.
1942a Disphyllum gregorii (Etheridge); Hill, p. 247, pl. 8, figs. 1–4. Locality—the same, also Bundaberg R. and Burdekin Downs areas; Givetian.
1942a non 1912 Cephalophragmus gregorii Etheridge; Chapman, p. 219, pl. 34, figs. 3–5, which is Brevisphyllum recessum (Hill 1940).

Lectotype. By subsequent designation Hill 1942a, p. 247. GSQ F 1655; figured Etheridge Jr., pl. 3, fig. 15, in Jack and Etheridge Jr. 1892.

Type locality. Regan’s Limestone Quarry, probably portion 397v, parish Magenta; Reid Gap, near Townsville, N. Queensland. Reid River Limestone, Givetian (Hill 1942a).

Diagnosis. *Disphyllum* with ceratoïd to cylindrical corallites with about 30 septa of each order; typically the major septa reach about half way to the axis, while the minor septa are less than half as long; there is typically one or two series of small, very globose dissepiments, and the septa are dilated so that they extend laterally over the upper surfaces of the dissepiments; typically the trabeculae are complete and horizontal, supplemented at the margins by smaller plates; variability is great; the number of series of dissepiments may increase, the septa may become long, and sometimes curved about a small axial space, when the trabeculae become incomplete on concave floors; the dilatation of the sepa varies in amount and position. * (Hill 1942a, p. 248.)

Remarks. Points of difference of *D. gregorii* from *Brevisphyllum recessum* not brought out in the descriptions of Hill (1940, 1942a) are; firstly, in *B. recessum* the septa are thin, relatively short, and in transverse section exhibit discontinuities within the tabularium.
In *D. gregori* the septa are usually dilated at some point in their length, and are never discontinuous. The trabeculae in *D. gregori* are thick monacanthids, subparallel, and directed axially at a high angle from the vertical; trabeculae are not visible in the holotype of *B. recessum*. Finally, the epitheca of *B. recessum* is marked by deep, narrow septal grooves, separated by wide flat interseptal "ridges". The septal grooves in *D. gregori*, when developed, are very shallow and wide, essentially the intersection of two neighbouring slightly rounded to flat interseptal ridges.

*Disphyllum* sp. cf. *gregori* (Etheridge fil. 1892)

Plate 73, figs. 4, 5

**Material.** Several fragments from loeis. Cr–12, E–16, and E–21.

**Figured specimens.** SU 16143 (loc. E–16), 16153 (loc. E–21).

**Description.** The available fragments vary somewhat in structure, some sections being very like some figured sections of *B. recessum* (Hill 1940b, e.g. pl. 9, fig. 7). However, the Garra specimens all have about sixty septa, with $Dc = 13–16$ mm, contrasting with $n = 44$ and $Dc = 10$ mm, for normal *B. recessum*. They also have the type of septal groove found in *D. gregori*, and continuous septa.

**Dimensions in mm.**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Locality</th>
<th>$Dt$</th>
<th>$Dr$</th>
<th>$Dc$</th>
<th>$n$</th>
<th>$L_1$</th>
<th>$L_2$</th>
</tr>
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<tbody>
<tr>
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<td>E–16</td>
<td>15</td>
<td>9.5</td>
<td>0.63</td>
<td>70</td>
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<td>SU 16145</td>
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<td>11.5</td>
<td>9.5</td>
<td>0.43</td>
<td>64</td>
<td>$\frac{1}{2}R$</td>
<td>$\frac{1}{2}R$</td>
</tr>
<tr>
<td>SU 16153</td>
<td>E–21</td>
<td>14</td>
<td>8.0</td>
<td>0.57</td>
<td>66</td>
<td>$\frac{1}{3}R$</td>
<td>$\frac{1}{3}R$</td>
</tr>
</tbody>
</table>

The specimens agree most closely with Hill's description of specimens from the Reid Gap area, in that all have about five or six series of dissepiments, and highly variable septal length and dilatation. Generally the septa dilate at the margin of the tabularium, where the dilatation may spread over the dissepiments, and then they either remain at a constant moderate dilatation throughout the dissepimentarium, or show successive moderate wedge-wise dilatations over the surfaces of successive series of dissepiments. However, this may vary even in the one transverse section, with the septa on one side remaining attenuate throughout. Similarly the tabularium is variable; in some cases the tabulae are complete, flat with down-turned edges, supplemented by perialval inclined tabellae; in others, the tabulae are incomplete and sagging, and the perialval tabellae are both more numerous and less regular in size.

Unfortunately none of the sections is sufficiently well preserved to show clearly the trabecular structure. There is a suggestion that the trabeculae are thin, and axially directed at a large angle from the vertical (as in *D. gregori*), but I have not seen the thick monacanthids so characteristic of the Queensland species.

**Genus *Para*disphyllum gen. nov.**

**Type species.** *Para*disphyllum humilifolium sp. nov.

**Diagnosis.** Fusculate disphyllids with septal trabeculae arranged in disphyloid fans. Septa fusiform, carinate outside the zone of greatest dilatation; the counter septum
may be elongate. Minor septa, and sometimes major septa, discontinuous near periphery. Tabularium as in *Disphyllum*.

**Remarks.** *Paradisphyllum* differs from other fasciculate disphyllids essentially in that the arrangement of the trabeculae in marked disphyllloid fans (see p. 523), and so in having a calyx with a strongly reflexed rim. The type species is further distinguished by having discontinuous septa.

I would tentatively include in *Paradisphyllum* the Victorian species *Disphyllum cognatum* Philip 1962 (p. 177, pl. 24, figs. 5, 10, text-fig. 4b), from the Gedinian Cooper's Creek Formation. This species has a similar trabecular arrangement to that of *P. harundinatum*; the only essential differences are that apparently the major septa are of uniform length, and that the septa are continuous. I consider that the trabecular structure is of far greater significance than the septal discontinuities.

Another possible species is *D. [Synapthyllium] densum* Smith 1945 (p. 22, pl. 12, figs. 3a–c). As described and figured by Smith, this species has all the diagnostic features of *Paradisphyllum*. However, McLaren (1959, p. 30) has noted that horseshoe dissepiments are present in one longitudinal section of Smith's type material. All the other longitudinal sections show trabecular fans, and so McLaren has tentatively assigned the species to *Phaeophyllium*. Further study is needed on this matter.

**Range.** *Paradisphyllum* is definitely known from the Emsian or early Couvinian of the Garra Formation, and is probably also represented in the Gedinian of Victoria. It may also be present in the Frasnian of Canada.

*Paradisphyllum harundinatum* gen. et sp. nov.

Plate 74, figs. 1, 3; text-figs. 6, 7g, h

**Holotype.** SU 13236 (pl. 74, fig. 1), loc. Cr–100. **Paratype** SU 20100 (pl. 74, fig. 3).

**Derivation of name.** Latin *harundinatum*, a thicket of reeds; refers to the appearance of the trabeculae in longitudinal section.

**Diagnosis.** Dendroid to subcereoid *Paradisphyllum* about 7 mm in diameter, with both orders of septa frequently discontinuous peripherally; with very irregular dissepiments, and crowded tabulae.

**Description.** The corallum is small, generally dendroid, and unusually in the form of a low dome. In crowded, subcereoid parts, individual corals are bounded by slightly curved to irregular walls; otherwise they may be separated by up to 1 cm., when they are ceratoid to cylindrical. The calyx has a wide reflexed rim surrounding a shallow cup-shaped axial depression. Budding is lateral. Ds of adults = 5–11 mm., those near the mode being 6–7.5 mm.

---

**Explanations of Plate 74**

Figs. 1, 3. *Paradisphyllum harundinatum* gen. et sp. nov. 1. Holotype SU 13236, loc. Cr–100; 4 (see also text-fig. 7a); specimen collected by Dr. J. R. Conolly. 3. Paratype SU 20100, loc. Cr–100; longitudinal section, 4 (see also text-fig. 7a).

Figs. 2a, b. *Hexagonaria approximans* cribellum subsp. nov. Holotype SU 13259, loc. Cr–100; transverse (2a) and longitudinal (b) sections. 2a: specimen collected by Dr. J. R. Conolly.

Fig. 4. *Billogastrulacea insignita* (Hill). SU 13261, loc. Cr–100; transverse section of corallum with relatively strong septal dilatation. 2.
The thin epitheca shows strong transverse growth irregularities, but no septal grooves; it is lined by a thin (0.2 mm.) fibrous stereozone, from which project the septa. For adults, \( n \) is generally 38-42. The major septa are long, straight in the wide dissepimentarium, and straight or slightly curved in the tabularium. They are unequally withdrawn from the axis, leaving a space 1-1.5 mm. across, into which the counter septum, and sometimes the cardinal septum, projects. The septa often show a moderate pinnate arrangement about the counter-cardinal plane, in which case the counter-lateral septa may be slightly withdrawn; however, the septa may be completely radial. \( L_s \) is about 2 to 3 \( R \); the minor septa end just inside the tabularium.

The septa are fusiform, and may be so strongly dilated as to form a stereozone up to 1 mm. wide near the inner margin of the dissepimentarium. However, the degree of dilatation is highly variable, even from one side of a corallite to the other, and in some juveniles it may be entirely absent. Towards the periphery the septa generally become attenuate, and bear irregular zigzag carinae. In this zone the minor septa are generally more or less discontinuous; less commonly the major septa also break up into discontinuous fragments.

The monoeanthine trabeculae are arranged in broad disphyllid fans, closely resembling those which characterize the family Phacellophyllidae. The zone of divergence of the trabeculae corresponds exactly with the zone of maximum septal dilatation, at about the mid-radius, and about two-thirds of the way from the periphery to the tabularium.

The biseriate tabularium is about 0.6-1.0 \( D_s \) across, and consists of numerous closely crowded tabellae. The axial series is of globular plates, arranged in broad domes, and interdigitating marginally with the perialaxial tabellae, which are flat or gently sagging.

The dissepiments are small, globose, in five to eight series. Their inclination varies from radial to semi-radial in the inner margin of the dissepimentarium, through horizontal in the zone of maximum septal dilatation, to moderately outwardly inclined outside this zone. In this outer zone the dissepiments may become lonsdaleoid.

**Variation.** As only one of the colonies so far found is relatively large and the total material is limited there are not enough data for a detailed study of intra-specific variation. No strong correlation between \( n \) and \( D_s \) could be found (text-fig. 6a), but a plot of \( D_t \) against \( D_c \) (text-fig. 6b) was clear enough to give a growth equation of

\[
D_t = 0.35 \times D_c + 0.5
\]

**Comparison.** *P. humantetum* is apparently one of a group of closely similar disphyllid corals occurring in the Garra Formation, and is probably derived from one of these by acquisition of a colonial habit. The group is discussed below.

**Known localities.** This species is only known from the biostratigraphic at loc. Cr. 100.
Discussion of Phylogeny. During examination of sections of a large number of Garra disphylids, it became apparent that many of them had several fairly distinctive features in common, suggesting that they may be in fact closely related. To check this, their salient features were compared in a chart (p. 531), and plots of available data for Dc and Dt Dc were made. These show that the various species within this group of Garra disphylids are indeed probably closely related, and a study of their stratigraphic distribution, in so far as it is known, further suggests a phylegetic plexus, of which the progenitor is probably the small solitary species M. parvulum (known from beds closer to the base of the formation than those containing the other species).

The features common to the species of this postulated plexus, and which distinguish them from other Garra disphylids, are:

1. Strongly fusiform septa, peripherally weakly to strongly carinate.
2. Trabeulae arranged in half-fans or full disphylloid fans.
3. Long major septa, frequently pinnate about the counter-cardinal plane.
4. Counter septum elongate, generally reaching the axis, and in some extending completely across the axial space.

The differences between the various species are summarized in the table, p. 541. Note that for M. catonheleense and P. horadactum, the data for Dt Dc, while rather limited, are sufficiently closely correlated to allow the determination of approximate growth equations (see also text-figs. 4, 6).

The inferred relationships of the species are shown in text-fig. 7. The most nearly certain is the lineage M. parvulum—M. sp. A—M. catonheleense, while the least certain is M. bellense. The latter shares with the others most of the features distinctive of the group, but is considerably larger. As intermediate specimens have not been found, the relationship of M. bellense to the remaining species is as yet uncertain.
<table>
<thead>
<tr>
<th>GENUS</th>
<th>bellense</th>
<th>parvulum</th>
<th>sp. A</th>
<th>colymbalese</th>
<th>colymbalese sp. nov?</th>
<th>Paradisophyllum harundinatum</th>
</tr>
</thead>
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<td>stalked?</td>
<td>?</td>
<td>stalked?</td>
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<td>stalked?</td>
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<tr>
<td>De {</td>
<td>20 - 20.5 mm</td>
<td>5.2 - 10.1 mm</td>
<td>5.4 - 6.6 mm</td>
<td>15 - 6.9 mm</td>
<td>15 - 7.8 mm</td>
<td>12 - 11.2 mm</td>
</tr>
<tr>
<td>Growth Curve</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>0.5 De + 0.4</td>
<td>7</td>
<td>0.35 De + 0.5</td>
</tr>
<tr>
<td>Diameter, axial space</td>
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<td>c. 2 mm</td>
<td>10 x 0.6 mm</td>
<td>c. 1 mm</td>
<td>1.7 x 12 mm</td>
<td>10 - 15 mm</td>
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<td>5.2 - 10.1 mm</td>
<td>5.4 - 6.6 mm</td>
<td>15 - 6.9 mm</td>
<td>15 - 7.8 mm</td>
<td>12 - 11.2 mm</td>
</tr>
<tr>
<td>L1</td>
<td>0.07 R</td>
<td>c. 0.07 R</td>
<td>c. 0.07 R</td>
<td>0.07 R</td>
<td>0.08 - 0.09 R</td>
<td></td>
</tr>
<tr>
<td>L2</td>
<td>0.07 R</td>
<td>c. 0.07 R</td>
<td>c. 0.07 R</td>
<td>0.07 R</td>
<td>0.08 - 0.09 R</td>
<td></td>
</tr>
<tr>
<td>continuity</td>
<td>Continuous</td>
<td>Continuous</td>
<td>Continuous</td>
<td>Continuous</td>
<td>Continuous</td>
<td>may be peripherally discontinuous</td>
</tr>
<tr>
<td>frequency of disarticulation</td>
<td>infrequent</td>
<td>fairly common</td>
<td>common</td>
<td>common</td>
<td>numerous</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>always</td>
<td>always</td>
<td>always</td>
<td>always</td>
<td>always</td>
<td>always</td>
</tr>
<tr>
<td>width of disarticulation</td>
<td>0.07 R</td>
<td>c. 0.07 R</td>
<td>c. 0.07 R</td>
<td>0.07 R</td>
<td>0.08 - 0.09 R</td>
<td>0.08 - 0.09 R</td>
</tr>
</tbody>
</table>
| Table comparing importance features of Paradisophyllum harundinatum gen. et sp. nov., and those species of Mansuyphyllum which are considered to be phylogenetically related.
TEXT-FIG. 7. Inferred phylogenetic relationships between species of *Macromydamium* and *Paralichnites harundiniformis*; all × 1·5, traced from photographs (see Pl. 72–74). Localities from which the various species are known are shown in their probable relative stratigraphic positions; where known with reasonable accuracy, these are in heavy lettering. 

a, Transverse and longitudinal sections, SU 14223 (loc. Ct–40). b, Transverse section through calx, holotype SU 14224 (loc. Ct–40). c, Transverse and longitudinal sections, SU 14155; d, Transverse and longitudinal sections, paratype SU 20099. e, Transverse and longitudinal sections, SU 13208. f, Longitudinal section, paratype SU 20100. g, Transverse section, holotype SU 13236.
D. L. STRUSZ: DISPHYLLIDAE AND PHACELLOPHYLLIDAE

Genus Hexagonaria Gülich 1896

1896 Hexagonaria Gülich, p. 171 (fide Lang, Smith, and Thomas 1940, p. 69).
1894 Hexagonaria Gülich, Stumm, p. 3, See for list of synonyms.
1954 Hexagonaria, Moenke, p. 452, See for a full discussion of the genus (taxonomy and morphology).

Type species. By subsequent designation Lang, Smith, and Thomas 1940, p. 69, Cryptolithus hexagonum Goldfuss 1826, pl. 61, figs. 5c, f; pl. 20, figs. 1a, b; non pl. 19, figs. 5a–d.

Diagnosis. 'Ceroid corals with individual corallites separated by polygonal walls. Calcite usually with an axial pit and a peripheral platform. Septa radially arranged, of two orders, major extend into tabularium while minor are confined to disseipimentarium. They are lightly or heavily carinate, rarely dilated. No modification of protosepta is visible. Disseipimentarium is wide and composed of many rows of horizontal or inclined disseipiments. Tabularium is relatively narrow and composed of closely set, complete or incomplete tabulae, that are horizontally disposed.' (Stumm 1949, p. 33.)

Discussion. A list of synonyms may be found in Stumm (1949). It should be noted also that in many cases Soshkina has included in her genus Megaphyllum species which are Hexagonaria, as well as some, including the type which are considered by Stumm (1949) and others to be Disphyllum. In her discussion of Megaphyllum (1954, p. 37), Soshkina referred critically to Stumm’s illustration of H. hexagonum (1948, pl. 6, figs. 1, 2), stating that fig. 1 is of the holotype, and fig. 2 of a different species. Yet according to Stumm, both are sections of the same specimen, a hypotype. Still referring to this, Soshkina also stated: '...[Stumm] cannot distinguish the species of the genus Phillipsastrae from the massive colonies belonging to the group of species "Cryptolithus hexagonum Goldfuss," in other words belonging to genus Megaphyllum Soshk.' This, with other statements on the same page, apparently indicates that Soshkina considered the type species of Hexagonaria to be a species of her genus Megaphyllum. At the same time, she placed Pseudophyllum Simpson 1900, in synonymy with Megaphyllum. In both cases, there is clear contravention of the rules of nomenclatural priority (Stoll et al. 1961: Art. 23). This apparent confusion of type species and of priority has unfortunately caused considerable divergence of usage in the work of authors from Europe, America, and Australia on the one hand, and from Russia on the other.

Megaphyllum buvankerei Soshkina 1954 (p. 38) and M. coxanele Soshkina 1954 (p. 40) are species of Hexagonaria.

Hexagonaria approximans (Chapman 1914)

1914 Cryptolithus approximans Chapman, p. 304, pl. 47, figs. 5, 6, East Gippsland, Victoria: Early Devonian.
1900a Pseudophyllium approximans (Chapman); Hill, p. 234.
1954b Hexagonaria aff. approximans (Chapman); Hill, p. 107, pl. 6, figs. 3g, h.
1954b Hexagonaria aff. approximans (Chapman); Hill, p. 108, pl. 6, figs. 4e, f. Waratah Bay, Victoria: Bell Point Limestone, 'possibly Devonian'.
1962 Hexagonaria approximans (Chapman); Philip, p. 177, pl. 24, figs. 3, 8, 9. Tyers R., Gippsland, Victoria: Cooper’s Creek Formation, early Givetian.

Holotype, NM 1247; specimen figured Chapman 1914, pl. 47, figs. 5, 6. Quoted and figured as holotype by Hill 1954b, p. 107, pl. 6, figs. 3g, h. Type locality given by Chapman as 'Cooper's Creek, behind
Chinaman’s Garden; probably from the early Gedinnian Cooper’s Creek Formation of Philip 1962, p. 127. Chapman also listed specimen no. 746, but this is not quoted by either Hill or Philip.

**Diagnosis.** Large Hexagonaria with thirty-two to forty-two long, slightly fusiform septa, with carinae well developed near periphery; trabeculae arranged in half-fans or in broad disphylloid fans; tabularium narrow, biseriate.

**Remarks.** This species has been well described by Philip (1962) who, from the type material and a large collection from the Tyers River area, was able also to assess variation, which he found to be considerable. One point to note is that according to Philip the trabeculae are directed inwards at all times, whereas according to Hill (1945b, p. 107)… there may be an area of divergence... near the inner margin of the dissepimentarium”. This is not clear in her figures of the holotype, but is quite definite in her *H. aff. approximans* (pl. vi, fig. 4b), which Philip placed in synonymy with *H. approximans*.

**Known range.** The holotype comes from Cooper’s Creek, probably from the same horizon as the Cooper’s Creek Formation of Philip (1962), some miles to the south. Philip considered this horizon to be probably Gedinnian in age. The species is also known from the Bell Point Limestone of Waratah Bay, Victoria; Hill (1954b) considered this horizon to be ‘... possibly Couvinian”. Philip (1960b) placed it between the Cooper’s Creek–Loyola faunas and the Buchan fauna, probably Siegenian.

**Hexagonaria approximans cibellum** subsp. nov.

*Plate 74, figs. 2a, b; Plate 75, figs. 1a, b; text-figs. 8, 9

**Holotype.** SU 13259 (Pl. 74, figs. 2a, b), loc. Cr–100. Other material figured: SU 13260 (loc. Cr–100).

**Derivation of name.** Latin *cibellum*, a small sieve; in reference to the complex carinae.

**Diagnosis.** *H. approximans* with numerous strongly fusiform septa, and tabulae with upturned margins.

**Description.** All known corallia are small, and apparently in the shape of low domes. The calyx has a narrow rim, either flat or slightly everted, and rather steep sides surrounding a relatively shallow axial pit whose floor is gently domed.

**Dimensions in mm. (representative corallia).**

<table>
<thead>
<tr>
<th>Specimen</th>
<th><em>Dc</em></th>
<th><em>Dt</em></th>
<th><em>Dt/Dc</em></th>
<th><em>a</em></th>
<th><em>L</em>&lt;sub&gt;2&lt;/sub&gt;</th>
<th><em>L</em>&lt;sub&gt;2&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU 13259</td>
<td>4.9</td>
<td>1.2</td>
<td>0.34</td>
<td>40</td>
<td>0.8 R</td>
<td>0.5–0.7 R</td>
</tr>
<tr>
<td></td>
<td>12.7</td>
<td>4.4</td>
<td>0.35</td>
<td>52</td>
<td>0.7 R</td>
<td>0.6 R</td>
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<td></td>
<td>13.3</td>
<td>5.0</td>
<td>0.38</td>
<td>56</td>
<td>0.8 R</td>
<td>0.5 R</td>
</tr>
<tr>
<td></td>
<td>22.1</td>
<td>6.0</td>
<td>0.27</td>
<td>54</td>
<td>0.8 R</td>
<td>0.7 R</td>
</tr>
<tr>
<td>SU 13260</td>
<td>&gt; 30</td>
<td>5.5</td>
<td>&lt; 0.18</td>
<td>64</td>
<td>c. 0.9 R</td>
<td>c. 0.8 R</td>
</tr>
</tbody>
</table>

In adult corallia, *Dc* is about 2 cm. Each corallite is bounded by a very thin epitheca, lined by a fibrous stereozone 0.2–0.5 mm. thick. For adults, *a* = 54–64. The major seata are long, leaving an axial space of 3–4 mm.; the minor septa are little shorter, and end at the margin of the tabularium. Attenuate in the tabularium, the seata are strongly fusiform in the dissepimentarium, with the zone of maximum dilatation being \( \frac{1}{3} \) in from the periphery. Peripherally the seata are generally thin, but bear prominent.
flanged zigzag carinae, and occasionally break up into naotic segments consisting of these complex carinae without the intervening lamellar portions of the septa.

The thin trabeculae are arranged in strongly asymmetrical disphyllloid fans, the zone of divergence approximately corresponding to the zone of maximum septal dilatation. At the periphery the trabeculae are vertical, or more generally are inclined outwards at a small angle from the vertical. Inward from the zone of divergence they are increasingly curved, and at the margin of the tabularium they are generally inclined at a very high angle from the vertical, and may be horizontal. Within the tabularium their inclination becomes increasingly steep axially.

A plot of \( D_l \) against \( D_c \) shows a fairly strong correlation (text-fig. 8); for the holotype, the corresponding growth equation is approximately: \( D_l = 0.33 D_c \). The tabular floors are flat or gently domed, with sharply upturned margins. The tabulae are crowded, complete or more usually incomplete, and slightly sagging to slightly domed. Those which abut against the disseptimentarium are moderately to sharply upturned marginally. Rarely, the tabulae are marginally supplemented by slightly globose tabellae, inclined towards the axis.

The wide disseptimentarium consists of up to eighteen series of small, highly globose
disseptiments, which are horizontal or outwardly inclined peripherally, horizontal until about the fourth series, then steeply and evenly inclined towards the tabularium until the last two to four series, which are vertical and elongate. Towards the periphery, the disseptiments in each interseptal loculus are frequently imperfectly arranged in three series: one series of transverse, cylindroidal plates, and two lateral series of convex.

\textbf{Text-fig. 9.} Disseptimental structure, \textit{Hexagonia approximans cribulata} subsp. nov. \textit{a.} Transverse section; \textit{b.} tangential longitudinal section; \textit{SU} 13260 (loc. Cr-100), \textit{c.} Schematic representation. \textit{f}—transverse (cylindroidal) disseptiments; \textit{l}—lateral disseptiments. Incomplete plates, resting partly on the sides of the septa, and partly on the cylindroidal plates or on each other (text-fig. 9).

\textit{Comparison.} This subspecies differs from the original species principally in having considerably more septa—average about sixty as against about thirty-eight. This also shows up in plots of \textit{a} against \textit{Dc} for the two forms (text-fig. 8). In addition, the septa are in general more strongly dilated, and the trabeculae are arranged in more strongly developed fans. There seem to be more series of disseptiments, and the tabular floors tend to be sagging rather than domed. In other respects, including the high degree of variability (particularly in size), the new subspecies is quite close to \textit{H. approximans} s.s.

\textit{Remarks.} In view of the definite differences from the Victorian species, and in the interests...
of stratigraphic precision, I feel it is desirable to separate the Garra form at the sub-
species level. *H. approximans cribellum* is, however, quite probably a descendant of the
Victorian species.

**Known localities.** Loc. Cr-100.

**Genus Billingsastraea** Grabau 1917

1917 *Billingsastraea* Grabau, p. 957 (*vide* Lang, Smith, and Thomas 1940, p. 27).


**Type species.** *Phillipastrea versutii* Milne-Edwards and Haime 1851, p. 447, pl. 10, fig. 5 (*vide* Lang, Smith, and Thomas 1940, p. 27).

**Diagnosis.** Massive *Disphyllidae* with walls between corallites absent, or represented by fibrous sclerenchyme, but no epithea. Septa may be confluent, abutting, or peripherally
discontinuous.

**Discussion.** In an extensive study of the *Phillipastrea* group of Ragosa, Schouppé (1958) has shown that *Phillipastrea* sensu stricto possesses a zone of horseshoe dissepi-
ments, and so is a senior synonym of *Phycophyllum* Milne-Edwards and Haime. Schouppé
placed the species without horseshoe dissepiements in *Billingsastraea*. Until certain nomen-
clural problems raised by this revision are resolved by the International Commission
(see p. 524), I have accepted this re-assignment.

The following Australian species lack series of horseshoe dissepiements, and should,
following Schouppé’s revision, be placed in *Billingsastraea*: *Phillipastrea aperta* Hill
1942b; *P. callosa* Hill 1942b; *P. carinata* Hill 1942; *P. delicatula* Hill 1936; *P. linearis*
Hill 1942b (*P. walii* Etheridge of Chapman 1914, non Etheridge Jr. 1892); *P. maculosa*
Hill 1942b; *P. speciosa* Chapman 1914.

*P. carinata* Etheridge fil. 1892, poses a problem which can only be solved by further
study. Some specimens from the type locality (Limekilns, north of Bathurst, N.S.W.)
lack horseshoes, while others have perfectly developed series of horseshoes. It is possible
that two species are present, *P. oculoides* Hill 1942e, possesses definite small horseshoe
dissepiements, and so remains in *Phillipastrea* d‘Orbigny 1849, sensu Schouppé 1958.
*Phillipastrea sp.* Hill 1954a, p. 14, pl. 3, fig. 2, is probably a *Billingsastraea*, but no
longitudinal section is available.

**Billingsastraea aperta** (Hill 1942)

Plate 74, fig. 4; Plate 75, figs. 2, 3.

1942b *Phillipastrea aperta* Hill, p. 154 (non? pl. 2, figs. 7a, b).

1942e *Phillipastrea aperta* Hill; Hill, p. 183, pl. 6, figs. 7a, b.

**Holotype.** SU 7289 (pl. 75, figs. 3a, b), loc. Cr-113. Other material figured: SU 13261, 20104, both loc.
Cr–100.

**Diagnosis.** Astraeoid *Billingsastraea* with widely spaced and only slightly dilated septa,
with numerous small globose dissepiements, and with elongate tabellae arranged on
slightly domed tabular floors. (After Hill 1942b, p. 154.)

**Description.** The description given by Hill (1942b) is very brief, and so the species is
redescribed below.
The corallum is partly astraeoid, partly thanhannastraeoid. The calicular pits are rather deep, with steep walls, gently domed floors, and rounded everted rims. The pits are about 6 mm. in diameter, while Ts (see p. 522) is about 13 mm.

Dimensions in mm.

- **D**: 5-2 38* 7.6 13.7 7.6
- **n/D**: 6.0 46 7.9 17.9
- **Min.**: 3.8 30 5.3 10.1
- **No. of readings**: 9 8 8 24

* Mean n to the nearest even number. Data from 2 coralla, loc. Cr-100.

The major septa are long, leaving an axial space 1-2 mm. across, while the minor septa end just inside the tabularium. The axial space is elongate in the counter-cardinal plane; the cardinal septum projects a short distance into the space, but the counter septum extends right across it, its end either uniting with the cardinal septum, or turned abruptly aside. The remaining septa show a slight pinnate arrangement. The septa are fusiform, in a zone 2.5-3.5 mm. wide at the outer margin of the dissepimentarium they are usually as wide as the interseptal loculi. Away from this zone the dilatation decreases rapidly, the septa being attenuate peripherally and axially.

The slender tabularia are arranged in well-developed asymmetrical disphylloid fans, whose zone of divergence corresponds exactly with the zone of maximum septal dilatation.

\[ Dt = 3-5 \text{ mm.} \] the tabularia are composed of numerous flat or gently domed, complete and incomplete tabulae, arranged biocerically. In the broad axial zone the tabulae are supplemented by moderately convex tabulae.

The dissepimentarium is composed of numerous small globose dissepiments, horizontal in the zone of maximum septal dilatation, steeply axially inclined inwards from this zone, and moderately peripherally inclined outside the zone. Midway between tabularia the dissepiments are again horizontal.

**Comparison.** *B. aperta* very closely resembles *Pseudocervularia roemeri* (Verneuil and Haime 1850) of Rożkowska (1953), from the Frasnian of the Holy Cross Mts., Poland. This resemblance is most noticeable in the arrangement of the dissepiments, the tabular fans, and the degree of variation of septal dilatation.

**Remarks.** SU 6199, from the Loombah Limestone of Tamworth, N.S.W., placed in *B. aperta* by Hill (1942, p. 154, pl. 2, figs. 7 a, b), differs from the holotype, and from other specimens from the type horizon, in that its septa are slightly carinate in the

**Explanation of Plate 75**

Figs. 1 a, b. *Hexagonaria approximans* cribriform subsp. nov., Topotype SU 13260, loc. Cr-100; transverse (a) and longitudinal (b) sections, ×2; note large diameter. (See also text fig. 9 a, b.)

Figs. 2, 3. *Billingsiastrea aperta* (Hill). 2. SU 2004, loc. Cr-100; longitudinal section, ×2. 3 a, b. Holotype SU 7257, loc. Cr-113, figured Hill (1942, pl. 6, figs. 7 a, b); longitudinal (a) and transverse (b) sections. 2, photographs by courtesy of Prof. D. Hill.

Fig. 4. *Peneckielia mira* (Hill). Topotype SU 2003, loc. Gr-20; transverse section, ×4. Specimen collected E. M. Bastin.
tabularium, and are less strongly dilated in the disseptarium. The Tamworth form may not be conspecific with the Wellington specimens.

Known localities. Cr-100, -113 (both in the same biostrome); P-43 (probably the same horizon as the above).

**Bilingsstraera speciosa** (Chapman 1914)

Plate 76; text-figs. 10-14

1914 *Philosstraera speciosa* Chapman, p. 306, pl. 49, figs. 10, 11; pl. 50, figs. 12-14, Loyola, Victoria; Gedinnian.

1914a *Philosstraera speciosa* Chapman; Hill, p. 237, pl. 16, figs. 1, 2 only.

1942c *Philosstraera speciosa* Chapman; Hill, p. 183, pl. 6, figs. 8a, 6, Wellington, N.S.W.; Garra Formation, Ensign?

1942d *Philosstraera* sp. Hill, p. 186 (not figured), Wellington, N.S.W.; Garra Formation, Ensign?  

1962 *Philosstraera speciosa* Chapman; Philip, p. 176, pl. 24, fig. 6, Tyers R., Victoria; Cooper’s Creek Formation, Gedinnian.

Holotype. GSV 2487 (Ferguson Coll.), and thin sections NM 1387, 1388 cut therefrom. Griffith’s Quarry, Loyola, near Mansfield, Victoria. The locality was considered by Philip (1960a) to be an equivalent of the Cooper’s Creek Formation of the Wulkalla basin (southern Mansfield), and therefore early Gedinnian in age.

**Diagnosis.** Astraeoid and thamnstraearoid, with moderately to strongly fusiform septa, of which the major may reach the axis, or may withdraw almost to the disseptarium; tabulae strongly concave.

**Description.** A large number of specimens have been collected from the Garra Formation; as the species is known from very few specimens at the several Victorian localities, I consider it worth while to describe fully the Garra material.

The coralla are either lamellar, growing on a flat surface of sand, &c., or are broad, low, mushroom-shaped expansions. The largest corallum collected is about 16 cm. across and 6 cm. deep. Only one specimen has an unworn upper surface exposed: on it, the calices are shallow, saucer-shaped, with only slight axial depressions. Adjacent corallites meet in sharp, slightly raised rims.

Thin sections show that individual coralla may be wholly thamnstraearoid, wholly astraeoid, or more usually both. Within one corallum the septa of adjacent corallites may follow several patterns: (1) the septa may terminate within the disseptarium, leaving a small gap between their ends; (2) they may meet at a more or less abrupt angle, their ends being coincident or alternate; or (3) they may be completely confluent. Moreover, in a fair proportion of coralla, there may develop between some corallites an outer pseudotheca (Rózkowska 1953, see particularly p. 52; this structure is essentially the trabecular wall of Flower 1961, p. 26) formed by the union of the bifurcating ends of septa. This simulates the wall between peridial corallites (e.g. *Hexagonaria*), but may be clearly distinguished from that structure in lacking the median dark line (axial plate of Flower 1961) which indicates the presence of an epitheca around the individual corallites. The outer pseudotheca is in fact constructed of the same trabeculae as are the septa. When formed at all in *B. speciosa*, it is usually very incomplete; consequentially in thin section it is generally not possible to measure De. A more objective measure is Ts,
the distance between the axes of corallites whose septa abut or are confluent. The data are summarized in the following table of dimensions, and in somewhat more detail under 'Variation'.

**Dimensions in mm.**

<table>
<thead>
<tr>
<th></th>
<th>$D_t$</th>
<th>$n$</th>
<th>$T_t$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>1.76</td>
<td>23.9*</td>
<td>24.5*</td>
</tr>
<tr>
<td>Minimum</td>
<td>0.9</td>
<td>16</td>
<td>1.5</td>
</tr>
<tr>
<td>Maximum</td>
<td>2.8</td>
<td>32</td>
<td>13.8</td>
</tr>
<tr>
<td>Lowest mean†</td>
<td>1.26</td>
<td>18.7*</td>
<td>185*</td>
</tr>
<tr>
<td>Highest mean‡</td>
<td>2.37</td>
<td>27.8*</td>
<td>284*</td>
</tr>
<tr>
<td>No. of readings</td>
<td>374</td>
<td>374</td>
<td>1,050</td>
</tr>
</tbody>
</table>

* Calculated mean; † mean to nearest even number; ‡ means for individual corallia. Readings taken from 12 corallia, from localities Cr-94, -100, -113, P-26, -43.

Most corallia show a fairly small range of $n$, but this range differs markedly from one corallum to another (see 'Variation'). Most septa are greatly dilated, forming a wide stereozone around the tabularium. Outside this stereozone the degree of dilatation varies greatly. Generally the septa are fusiform, but in some corallia they remain dilated throughout the dissepimentarium. This dilatation is often confined to more or less clearly differentiated horizontal layers, which are separated vertically by layers in which the septal dilatation is much reduced. In the dilated layers, the dissepiments may be almost completely suppressed. In the regions of reduced dilatation the septa vary from strongly fusiform, with the stereozone around the tabularium, to only weakly fusiform and almost attenuate, so that there is no stereozone.

In the dissepimentarium the septa may be smooth, but are more often irregularly carinate, the carinae being generally of the zigzag type. The carinae are usually only poorly developed, but on occasions may be very strong; the latter occurs mostly when the septa are fairly thin. Some septa split into two or three parallel thin strands in the dissepimentarium. Finally, there often occur septa which for a short distance become fragmented into discrete trabeculae.

Minor septa barely enter the tabularium. The major septa are more variable; in some cases they extend unequally to the axis, either as continuous plates or as discrete trabeculae; in other cases they withdraw, sometimes to become equal in length to the minor septa. One septum, probably the counter septum, generally extends to the axis, where it is frequently enlarged, forming a rudimentary columnella.

The slender trabeculae are arranged in strong asymmetrical disphylloid fans. The zone of divergence corresponds with the centre of the septal stereozone. In the tabularium the trabeculae are axially inclined at about 45° from the vertical.

The tabularium is narrow. In the corallia measured, $D_t$ varied from 0.9–2.8 mm., but a plot of all $D_t$ showed two peaks at 1.8 mm. and 2.0 mm. (see 'Variation'); and most corallia correspond to one or other of these. The tabulae are moderately sagging, with

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**Explanation of Plate 76**

Figs. 1a–c. *Bilongastrangia speciosa* (Chapman). SU13206, loc. Cr-100; (a) transverse section showing a region of reduced septal dilatation; (b) transverse section of a region of maximum septal dilatation, showing two corallites with shortened major septa; (c) longitudinal section; all × 4. Specimen collected by Dr. J. R. Comolly.
rather strongly upturned margins which are supplemented by strongly inclined elongate tabellae.

The disseptarium is composed of small globose plates. In a narrow zone around each tabularium, there are two or three series which are very strongly inclined and rather elongate. Outside these, in the zone of maximum septal dilatation, there are one to three series of more or less horizontal disseptiments; beyond these the disseptiments are gently outwardly inclined until midway between tabularia when they are again horizontal.

Outgrowth. The earliest discernible stage in the formation of a corallite occurs generally at the point of intersection of three corallites. Careful inspection of the septa reveals a very small region in which there are six radially arranged plates; some of these may be the 'peripheral' ends of septa, others may be carina-like offshoots of septa (text-fig. 10). The next observed stage is a corallite of about 1-2 mm. diameter, with some fourteen septa still not divisible into major and minor. At this stage, the tabularium is distinguishable. \( D_t = 0.6 \) mm. Beyond this point, offshoots are not distinguishable from adult corallites. Apparently, therefore, the growth of a bud and the rate of septal insertion are both very rapid. This type of increase is the exact equivalent of the extra-tentacular budding of scleractinians (see Wells, p. F 348, and fig. 250, in Moore 1956).

Variation. The three measurable variables in \( B. \) speciosa are \( D_t \), \( n \) (measured at the margins of the tabularia), and \( T_s \). Only for \( n \) and \( D_t \) can bivariate analysis be employed using individual readings; for comparison with \( T_s \), mean values of coralla must be compared. It has been found that all three variables show considerable variation from one corallum to another, but relatively little within the one corallum.

\( T_s \) (text-fig. 11): this shows the widest range for data from one corallum. Frequency histograms show a broad spread more often than a sharp peak. This spread is even more pronounced in a plot of all data from twelve coralla: the range is from 1.5 mm. to 13.8 mm. overall. Using class intervals of 0.5 mm., the mode is 4.2 mm., and 68 per cent. of the data fall within the interval of classes 2-7-7.2 mm.

\( n \) (text-fig. 12): frequency histograms generally show a pronounced peak and a fairly small spread. However, the modes for the 12 coralla measured vary from 18 to 28,
with a complete range between. A frequency curve for total \( n \) is also a fairly tight curve, with a peak at \( n = 24 \), and overall range 16–32.

\( Dr \) (text-fig. 13): this provides the most interesting frequency distribution. Individual histograms vary considerably both in position and spread. However, a curve for total \( Dr \) is distinctly bimodal, modes 1-4 mm, and 2-0 mm, with a sharp low at 1-7 mm. Examination of the histograms in the light of this curve shows that only three of the twelve coralla have modes near 1-7 mm., and of these two also show a very wide spread.
of data. Most coralla fall clearly to one or other side of 1.7 mm., and in no one of these coralla do more than 4 per cent. of the measurements fall on the other side of 1.7 mm. from the mode for that corallum.

The plot of $u$ against $Dt$ (text-fig. 14) for all data reflects this dichotomy in $Dt$, but individual plots give a very wide spread in all directions. The correlation, while not close,

![Histograms and frequency curve](image)

**Text-fig. 13.** *Billingastraea speciosa* (Chapman): frequency histograms (a–l) and percentage frequency curve (m) for $Dt$.

is enough to suggest that correlation would be obtained for individual coralla by measuring a large number of corallites.

The dichotomy in $Dt$ might suggest the possibility of dividing the species into two formae on this basis; unfortunately this is not possible, as several coralla cannot easily be placed on one side or the other of the dividing line.

**Comparison.** The Garra specimens, apart from the greater degree of variation shown by the much larger sample available, differ from the Victorian specimens principally in the high proportion of tabularia in which there is an elongate, columnella-like counter (?) septum. The layered effect of the septal dilatation in the Garra coralla is visible to a lesser degree in the sections of the holotype. The relations of *B. speciosa* to other species have been noted by Hill (1939).

**Known localities.** Locs. Cr-94, -100, -111, -113; Ge-3; P-26, -43; BR^1^/177. All except
Ge-3 are apparently from the same biostrome, cropping out on either side of a major
syenite in the Catomba Group, near Wellington.

Known range. *B. speciosa* is known from the early Gedinnian of Loyola and the Tyers R.
in Victoria, and the Emsian or early Couvinian of the Garra Formation.

**Text-fig. 14.** *Billingiasteria speciosa* (Chapman); correlation between *n* and *Dr*
for twelve coralla, as text-fig. 11. Density plot contoured at 1, 2, 3, 4, 5 per cent.
of total *n*.

**Family PACHYPHYLLIDAE** Wedekind 1922

**Diagnosis.** Solitary or colonial Rugosa with a well-developed dissepimentalum which
includes a vertical series of horseshoe-shaped dissepiments; in this series the horseshoe
dissepiments may be replaced by peneckioidal dissepiments. Septa of two orders, com-
posed of one or more radial series of monacanthine trabeculae which are arranged in
fans whose zone of divergence coincides with the series of horseshoe dissepiments; the
septa are frequently fusiform, and may be curvate. The tabularium may be simple, or
composed of tabellae arranged in two or more series.

**Remarks.** The structure of this family has been discussed in detail on pp. 523–4. Penecki-
loid dissepiments, a variant form of horseshoe dissepiments, are discussed on p. 555.
Genus *Peneckiella* Soshkina 1939

1939 *Peneckiella* Soshkina, p. 23.
1949 *Stenoglyptophyllum* Simpson; Sturms p. 37, non Simpson, 1900. (Subj. synonymy, McLaren 1959, pp. 16, 22 q.v. for further discussion on the confusion of these two genera.
1953 *Thaumophyllum* Peneke 1894 (partim); Rözkowska, p. 14.
1955 *Peneckiella* Soshkina; Schouppe, p. 298. Contains an extensive synonymy.
1959 *Peneckiella* Soshkina; McLaren, p. 22.
1960 *Peneckiella* Soshkina; Rözkowska, p. 29.
1961 *Peneckiella* Soshkina; Lenz, p. 505.

Type species. *Diphophyllum minor* A. F. Römer 1855, p. 29, pl. 6, figs. 12a-c. Soshkina 1939, p. 23, incorrectly called the species *Peneckiella minor*. *Minor* is the neuter form of *minor* (m., f.), the comparative of *parvus*, *minimus* is the superlative of this word. The type species is therefore *Peneckiella minor* (Römer).

Diagnosis. Fasciculate or cerioid phacelophyllid with septa smooth or weakly carinate, dilated peripherally, or fusiform; with a peripheral series of horseshoe and peneckiellioid disseopenments, supplemented by inner, and occasional outer, accessory disseopenments; tabulae generally complete.

Discussion. This genus has been fully discussed recently by Flügel (1956), Schouppe (1958), and McLaren (1959). Flügel described totopyc material, and examined the holotype of *Diphophyllum minor* Römer. Unfortunately, he only figured a transverse section, and a diagrammatic longitudinal section. Schouppe described and figured totopyc material. His figures show distinct trabecular fans, a series of horseshoe disseopenments, and occasional disseopenments on either side of this series. These disseopenments are here termed inner and outer accessory disseopenments.

McLaren (1959) discussed the relationship of several American species to the type species of *Peneckiella*, and concluded that they differed from it in lacking horseshoe disseopenments. For the American species he erected the diphophyllid genus *Actinophyllium*, which is characterized by carinate septa and only one or two series of normal disseopenments.

Rözkowska (1960) described a subspecies of the type species, from the Frasnian of Poland, and, after examining totopyc material from Grund, concluded that the disseopenmental structure of *P. minor* (s.l.) is variable. She distinguished four types of disseopenment, which are also recognized herein (text-fig. 15): (i) horseshoe disseopenments sensu stricto; (ii) ‘horizontal’ disseopenments, usually occurring as what are here termed outer accessory disseopenments; (iii) ‘peneckiellioid’ disseopenments; and (iv) a rare variant of (iii), ‘sigmoidal’ disseopenments. She found all four types in the one coralite, but more usually only one or two types occur, particularly (i) and (iii) together. The ‘horizontal’ disseopenments somewhat resemble those in *Thaumophyllum*, but are far less uniformly developed. The ‘peneckiellioid’ disseopenments consist of an inner half the same as for horseshoe disseopenments, and an outer half which slopes fairly steeply, straight down to the periphery. The ‘sigmoidal’ type is a variant of this, closely resembling a combination of horseshoe and horizontal disseopenments, particularly when the sigmoidal outer part touches the surface of a preceding disseopenment before proceeding to the periphery.

As well as occurring in *P. minor kuanthi* (Dames) of Rözkowska (1960), see figs. 22, 25, 27–29, this variability in disseopenmental form can be seen in Schouppe’s (1958) figures of *P. minor* (Römer), and also in the specimens of *P. mesu* (Hill) described below.
Peneckiella mesa (Hill 1942)

Plate 75, fig. 4. Plate 77, figs. 1, 3; Plate 78, fig. 1; text-figs. 16-21

1940a *Discophyllum praeuxii*? Hill p. 399 (in text), Wellington, N.S.W.; "Devonian?"

1942 *Discophyllum mesa* Hill p. 185, pl. 5, figs. 4, 5. Wellington; Garra Formation, Ediacan?


non 1961 *Peneckiella teichertii* Hill?: Lenz p. 505, pl. 1, figs. 1, 2. Lower Mackenzie Valley, Canada; Ramparts Limestone, Givetian.

Holotype: SU 5276 (pl. 77, fig. 1); loc. Gn-20. Figured Hill 1942r, pl. 5, fig. 4. Other material figured: SU 17125, 2003b, both loc. Gn-20.

**TEXT-FIG. 15.** Dissepimental types found in phacelophyllid species (all diagrammatic, about ×2 to ×4).  

- a. Horseshoe dissepiments;  
- b. peneckielioid dissepiments;  
- c. sigmoideal dissepiments;  
- d. horseshoe and horizontal dissepiments (as in *Thamnophyllum* Peneke);  
- e. horseshoe and accessory dissepiments, etc.—epitheca;  
- ho—horseshoe series;  
- p—pencktelioid series;  
- si—sigmoideal series;  
- ho—horizontal series;  
- od—outer accessory dissepiments;  
- id—inner accessory dissepiments;  
- l—tabularium.

**Diagnosis.** Fasciulate *Peneckiella* with moderately carinate or smooth, thin or fusiform septa, high mesa-shaped tabulac, and dominantly peneckielioid dissepiments.

**Description.** Much additional material has been collected, and so the species is fully re-described.

The corallum is usually phaceloid. The corallites have a thin epitheca, with shallow septal grooves and only slight growth wrinkling. *De* is usually about 3-5 mm, but may be over 8 mm. The calix is deep, with vertical walls; the rim is narrow and slightly everted; the floor of the calix consists of a wide mesa-shaped axial boss, surrounded by a deep, narrow concentric trench. There are generally 30-40 septa (see table, p. 557).

**EXPLANATION OF PLATE 77**

Figs. 1, 3. *Peneckiella mesa* (Hill). 1, Holotype SU 5276, loc. Gn-20; figured Hill (1942r, pl. 5, fig. 4); transverse section, ×4. 3, Topotype SU 17125, loc. Gn-20; oblique and longitudinal sections—note calix and dissepiments in lowermost corallite (see also text-fig. 1680); ×4.

Figs. 2 a–e. *Peneckiella teichertii* Hill, Holotype, Univ. W. Aust. 33, 515, figured Hill (1954a, pl. 2, fig. 29); Givetian or Frasnian, W. Kimberley.  
- a. longitudinal and ×4;  
- b, e. transverse sections;  
- e, photographs by courtesy of Prof. D. Hill.
the major are long, unequal, leaving an axial space of c. 1/3 \( D_r \); \( L_s \) is about 1/3 \( L_k \), the minor septa normally extended a little way into the tabularium. The septa are weakly to strongly dilated, generally fusiform, with the zone of maximum dilatation a little outside the margin of the tabularium. This dilatation frequently spreads over the surfaces of the innermost dissepiments, and forms an inner stereozone. The septa may also dilate peripherally. Within the dissepimentarium, where the dilatation is slight or moderate, irregular zigzag carinae frequently develop. In the tabularium the septa are thin, and straight or wavy.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>SU 5276*</th>
<th>SU 17125†</th>
<th>SU 17126†</th>
<th>SU 13145‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>( D_c ) (mean) (mm.)</td>
<td>4.1</td>
<td>3.1</td>
<td>3.0</td>
<td>4.0</td>
</tr>
<tr>
<td>( D_c ) (max.)</td>
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<td>5.6</td>
<td>4.7</td>
<td>8.4</td>
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<tr>
<td>( D_c ) (min.)</td>
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<td>1.4</td>
<td>1.8</td>
<td>1.9</td>
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<tr>
<td>No. measurements</td>
<td>20</td>
<td>47</td>
<td>25</td>
<td>70</td>
</tr>
<tr>
<td>( D_t ) (mean) (mm.)</td>
<td>2.5</td>
<td>1.9</td>
<td>1.8</td>
<td>2.3</td>
</tr>
<tr>
<td>( D_t ) (max.)</td>
<td>3.9</td>
<td>3.5</td>
<td>2.8</td>
<td>3.2</td>
</tr>
<tr>
<td>( D_t ) (min.)</td>
<td>1.5</td>
<td>1.0</td>
<td>1.2</td>
<td>1.3</td>
</tr>
<tr>
<td>No. measurements</td>
<td>20</td>
<td>47</td>
<td>25</td>
<td>58</td>
</tr>
<tr>
<td>( D_t/D_c )</td>
<td>0.61</td>
<td>0.61</td>
<td>0.59</td>
<td>0.56</td>
</tr>
<tr>
<td>( n ) (mean)</td>
<td>32-5</td>
<td>31-4</td>
<td>30-8</td>
<td>37-1</td>
</tr>
<tr>
<td>( n ) (max.)</td>
<td>32</td>
<td>32</td>
<td>32</td>
<td>38</td>
</tr>
<tr>
<td>( n ) (min.)</td>
<td>23</td>
<td>22</td>
<td>26</td>
<td>28</td>
</tr>
<tr>
<td>No. measurements</td>
<td>20</td>
<td>32</td>
<td>26</td>
<td>58</td>
</tr>
<tr>
<td>( n/D_c ) (mean) (mm(^{-4}))</td>
<td>0.83</td>
<td>1.12</td>
<td>1.11</td>
<td>0.98</td>
</tr>
<tr>
<td>( n/D_t ) (max.)</td>
<td>1.08</td>
<td>1.72</td>
<td>1.44</td>
<td>1.69</td>
</tr>
<tr>
<td>( n/D_t ) (min.)</td>
<td>0.48</td>
<td>0.63</td>
<td>0.83</td>
<td>0.60</td>
</tr>
<tr>
<td>No. measurements</td>
<td>20</td>
<td>33</td>
<td>18</td>
<td>58</td>
</tr>
</tbody>
</table>

* holotype, loc. Gn-20; † topotypes, loc. Gn-20; ‡ homeotype, loc. Cr-54; § calculated mean; mean to nearest even number of septa.

The septa consist of slender, straight, or slightly curved trabeculae. These are arranged in phacellophyllid fans symmetrical about the axis of the series of horseshoe and peneckellioid dissepiments. The zone of divergence of the fans corresponds to the zone of greatest septal dilatation.

The tabulae are generally complete, rarely incomplete. They are meso-shaped: the axial parts are flat or gently sagging, while near the dissepimentarium they are turned abruptly down. The periaxial zone is narrow and deep; in it the tabulae, augmented by occasional concave tabellae, are gutter-shaped, with flat or concave floors, high vertical inner walls, and low, upward-slanting outer walls which abut onto the dissepiments. Rare incomplete axial tabulae rest, on all sides, on the edges of the preceding 'mesa'. \( D_t \) is c. 0.6 \( D_c \), and the axial zone of the tabularium is about 1/3 \( D_t \).

The narrow dissepimentarium consists mainly of a single series of peneckellioid dissepiments, augmented by small horseshoe dissepiments, which in some corallites are
the dominant element, and by inner and outer accessory disseipments. Rarely, the peneckielloid and horseshoe disseipments fail, and the disseipmentarium is composed of several series of globose disseipments whose inclination diverges from the mid-radius of the disseipmentarium.

**Ontogeny.** Budding is parricidal. Two or three buds appear on top of the callical rim, and rapidly expand, sometimes to come into contact, while growth of the parent corallite ceases completely. Septa and disseipments are added very rapidly, so that juvenile corallites soon assume the proportions of adults.

![Text-Fig. 16. Longitudinal sections, × 10, of: a, Peneckiaella minor kauaii (Dames), after Różkowska (1960, fig. 27); b, P. mesula (Hill), SU 171/25, traced from photograph (Pl. 77, fig. 3).](image)

**Variation** (text-figs. 17–21). In a series of papers on Devonian phacellophylids, Różkowska (1953, 1955, 1957, 1960) has made a detailed study of many species, and has distinguished them partly on a morphological basis, and partly statistically. Her statistical approach used the variation of \( n \) and \( Dc \) relative to \( Dc \). To graph the data, she divided those for \( Dc \) into classes of 0.5 mm., and found the arithmetic mean of the data for \( n \) or \( Dl \) in each such class. For comparative purposes, similar data were obtained from a number of colonies collected from three localities in the Garra Formation, including the type. Scatter diagrams and mean curves for the individual colonies showed a greater spread than that of curves for separate species as figured by Różkowska. As a further test, curves for \( n: Dc \) were constructed for one corallum, using class sizes of 0.3 mm. and 0.5 mm., and in the latter case class limits coinciding with those of Różkowska (1960) for \( P. \) minor kauaii, and removed from these limits by half a class interval. These curves showed that the choice of class size and position has a very strong effect on the form of the resulting curve. Consequently the data and curves provided by Różkowska cannot safely be used for comparison with other species, and doubt is thrown on Różkowska’s application of these methods.

**Variation of \( n: Dc \) for \( P. \) mesula is wide;** this is well shown in cumulative frequency curves of the ratio \( n: Dc \), which vary strongly in both position and shape. However, scatter diagrams of \( Dt: Dc \) for the coralla studied show fairly strong concentrations, to which closely similar isometric growth curves, of the approximate form \( Dt = 0.6 \ Dc \).
TEXT-FIG. 17. Mean curves for $n$ against $D_c$, *Peneckiella meza* and *P. minor kunthi* (from Różkowska 1960, fig. 26a).

TEXT-FIG. 19. Cumulative frequency curves for n/De, *Peneckiella nova* (five coralla) and *P. minor kunthi* (calculated from Rozkoskwa 1960).

may be fitted. It is possible that the ratio \( D_{1}/D_{c} \) may prove of greater diagnostic value for species of *Peneckiella* than the ratio \( n/D_{c} \); unfortunately data for the European species are lacking at present.

Frequency curves for the ratio \( L_{d}/D_{c} \) also show close correspondence between coralla. Plotted by classes 0.5 apart, curves for three coralla have a very strong mode at 4.8, and moderate right skew. This ratio also may prove a useful diagnostic parameter (compare *P. boreensis*, p. 562).

**TEXT-FIG. 21.** Percentage frequency curves for \( L_{d}/D_{c} \) from three coralla of *Peneckiella meso*, and the holotype of *P. boreensis* sp. nov.

*Comparison.* The trabeicular and dissepimental structure of this species, as shown very clearly by toptotypic material, are those characteristic of *Peneckiella* Soskina, as the genus is interpreted (from the type species) by recent workers who have examined the type material (Hügel 1956; Schouppé 1958; Różkowska 1960).

*P. meso* differs from *P. minor* (Römer) in greater size, more septa, and the possession of strongly mesa-shaped tabulae; the mode of budding also appears to be somewhat different (see Różkowska 1960). *P. meso* does not resemble any of the species described by Soskina from the Russian Upper Devonian.

*P. teichertii* Hill 1954, from the middle Frasnian *Ladja salica* zone of the Fitzroy Basin, is tentatively placed in synonymy with *P. meso*: its full range of variation is unknown, there being but one specimen. The only difference that I can detect is in the accessory dissepiments. In *P. teichertii* there is one series of small, vertical inner accessory dissepiments, but an outer series is rarely developed (Pl. 77, figs. 2 a–c).

*P. teichertii*? of Lenz (1961) is ceroïd or phaeolo-ceroïd, with flat or sagging tabulae, and so differs strongly from both *P. meso* and *P. teichertii*. Its tabulae are closer to those of the type species, and to some of the Russian species. *P. boreensis* sp. nov. differs from *P. meso* in having very strongly dilated septa within the dissepimentarium; the minor
septa are shorter, and the tabulae are more variable, seldom forming the high ‘mesas’ of *P. mesa*.

**Known localities.** Gn-20 (type locality); BN-2; Cr-42, –46, –54; Ct-53, –64; MM-6; P-43.

*Peneckiella boreensis* sp. nov.

_Holotype._ SU 12118, loc. BN-1.

**Derivation of name.** From the parish of Boree Nyrang, in which occurs the type locality.

**Diagnosis.** Phaceolid *Peneckiella* in which the septa are extremely dilated in the disseipentarium, often forming a wide stereozone; with short minor septa.

**Description.** The corallum is apparently dendroid; the only known specimen is intergrown with a stromatoporoid. Maximum *Dc* is 10 mm., most being 6–8 mm. The calix is generally deep, with steep sides and a wide, flat base. There is usually a low, flat-topped axial boss. The epitheca is thin, and apparently does not extend distally as far as the calceal edge, as in several sections of adult corallites the wall of the corallite is formed by the rounded outer edges of the septa, as in *Maugea* and *Thunnophyllium*. Several sections also show sharp rejuvenescence rims. Budding occurs at the outer margin of the tabularium, and is parriiedal, as in *P. mesa*. The number of buds formed is not known.

**Dimensions in mm.**

<table>
<thead>
<tr>
<th></th>
<th><em>Dc</em></th>
<th><em>Dt</em></th>
<th><em>Dc/Dt</em></th>
<th><em>n</em></th>
<th><em>L4</em></th>
<th><em>L6</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>4.5</td>
<td>2.8</td>
<td>0.65</td>
<td>32</td>
<td>0.76</td>
<td>0.25</td>
</tr>
<tr>
<td>Max.</td>
<td>10.1</td>
<td>6.5</td>
<td>0.78</td>
<td>56</td>
<td>0.94</td>
<td>0.41</td>
</tr>
<tr>
<td>Min.</td>
<td>0.9</td>
<td>0.7</td>
<td>0.51</td>
<td>6</td>
<td>0.47</td>
<td>0.0 R</td>
</tr>
</tbody>
</table>

The long major septa extend unequally to the axis; the minor septa end at the margin of the tabularium. Septal dilatation is strong in the disseipentarium, where the septa are generally considerably wider than the inter septal locali, and are frequently in contact to form a wide stereozone; the dilatation is fusiform. In the tabularium the septa are attenuate and generally wavy. Carinae are lacking. The tabularium is wide; the tabular floors are gently domed to moderately mesa-shaped, often sagging axially. The tabulae are both complete and incomplete; at the margins of the ‘mesas’ there are frequent moderately domed tabellae. In juvenile corallites the tabulae are generally

**EXPLANATION OF PLATE 78**

Figs. 1 a–c. *Peneckiella mesi* (Hill). Topotype SU 2003, loc. Gn-20. a, b, oblique transverse, and c, longitudinal sections; note the combination of horseshoe and peneckiellid disseipements; × 4.

Specimen collected E. M. Bennett.

Figs. 2 a–c. *Peneckiella boreensis* sp. nov. Holotype SU 12118, loc. BN-1. a, Longitudinal sections—note calix and horseshoe disseipements in corallite at top left, horseshoe disseipements in corallite at top right; b, longitudinal, and c, transverse sections; corallum invested by a stromatoporoid; × 4.

Figs. 3 a–c. *Peneckiella* sp. cf. *moea kimbi* (Dawe) sensu Rezkowska, 1960. SU 11277, loc. BC-6; a, longitudinal and oblique transverse sections; b, longitudinal, and c, oblique transverse sections; × 4. Compare text-fig. 16a. Corallum invested by a stromatoporoid.
complete, flat to sagging, and only rarely mesa-shaped. The narrow disseptimental consists of peneckiellid dissepsiments, some horseshoe dissepsiments, and occasional accessory dissepsiments. The dissepsiments are confined to narrow interspical loculi, and are frequently immersed in the trabecular tissue of the zone of great septal dilatation.

Variation. There are insufficient corallites available for a detailed study of variation; however, the available data show that for the plots of $Dr:De$ and $n:De$, $P. boreensis$ cannot be separated from $P. mesa$, except in so far as $n$ and $De$ have higher maxima. The major difference between the two species lies in the ratio $L_2/De$. For $P. mesa$, frequency curves for this ratio have a strong peak at 4-8 mm., and are moderately right-skewed (see text-fig. 21). For $P. boreensis$ the mode of 6-8 mm. is not marked, being the peak of a broadly symmetrical curve.

Comparison. $P. boreensis$ differs from $P. mesa$ principally in its considerably greater degree of septal dilatation in the disseptimentarium. The minor septa are shorter, being invariably confined to the disseptimentarium; the tabulæ are more variable, and generally do not form the extreme ‘mesas’ characteristic of $P. mesa$. Finally, the maximum diameter is greater. Besides $P. mesa$, $P. boreensis$ is most readily distinguished from all other described species of Peneckiella by the great dilatation of its septa.

Known localities: Loc. BN-1.

**Peneckiella minor** (F. A. Römer) **kantii** (Dames 1868)


1960 Peneckiella minor (Römer) kantii (Dames); Różkowska, p. 29, figs. 20-29. Contains a complete synonymy.

Diagnosis. ‘Peneeloid colony; corallites straight, covered by thick epiphela, locally touching. Diameter 2-5 to 4-8 mm. Number of septa ranging from 12–2 to 16–2, only exceptionally 18–2. Major septa long with bent axial ends, and zigzagged, within the disseptimentarium frequently carinate. Minor septa short. Double row of diversely shaped dissepsiments (horizontal, horseshoe, sigmoidal, peneckiellid). Tabulæ usually complete, horizontal or concave. Trabecular fans, tabulæe thick (0.08–0.16 mm.). Budding latero-thamnophyllid.’ (Różkowska 1960, p. 29.)

**Peneckiella sp. cf. minor kantii** (Dames) sensu Różkowska 1960

Material. SU 11273, loc. BC-6.

Description. The available material consists of corallites irregularly scattered through a stromatoporoid; the corallum is probably dendroid. The corallites are initially catenoidal, later cylindrical, and show strong growth irregularities. Adults are about 4.5–5 mm. in diameter. The deep calys apparently has a rather narrow everted rim, deeply inclined sides, and a flat floor. Budding is apparently peripheral, the initial stage being marked by slight withdrawal of two or three adjacent septa from the periphery.
There are 34-36 strongly fusiform septa in adults. The major, sometimes more dilated than the minor, extend very unequally to the axis: some are about \( \frac{2}{3} \) \( R \), while one or two meet or pass at the axis. The septa are attenuate in the tabularium. The minor septa end at the margin of the tabularium, at about \( \frac{1}{2} \) \( R \). The septa are slightly wavy in the tabularium, and irregular or zigzag in the dissepimentarium, particularly peripherally. The sides of the septa may be rough, particularly in dilated portions, but carinae are not developed. The septal dilatation spreads over the dissepimental surfaces just outside the tabularium, forming an inner wall as in *Thaumastopyle*.

The trabeculae are arranged in nearly symmetrical pachyphylloid fans, but are always vertical or nearly so.

The tabularium, a little over \( \frac{1}{2} \) \( Dc \), is composed of thin, generally complete tabulae. These are flat or a little irregular, and are partly supplemented peripherally by an intermittent series of axially inclined tabulae.

The dissepimentarium consists predominantly of sigmoideal dissepiments (see p. 555), with some peneckeloid and horseshoe dissepiments. In addition, there are occasional outer accessory dissepiments, and an intermittent series of inner accessory dissepiments, which are generally small and vertical.

**Comparison.** This specimen closely resembles the Polish species in the structure of the septa, tabularium, and dissepimentarium, but is slightly larger, with correspondingly more septa. It differs from *P. meso* principally in having flat tabulae, supplemented peripherally by strongly inclined tabulae. *P. boreensis* is larger, with shorter minor septa, and also differs in the structure of the tabularium.

**Remarks.** The Polish species is discussed further in conjunction with *P. meso*. See text-figs. 16, 17, 19.

**Known localities.** BC–6.

**Genus phillipsastrea** d'Orbigny 1849

1849 *Phillipsastrea* d'Orbigny, p. 12 (fide Lang, Smith, and Thomas 1940, p. 99).


1958 *Phillipsastrea* d'Orbigny; Schouppé, p. 234. Contains an extensive synonymy.

1961 *Pachysphyllus* Edwards and Haine; Semenoff-Tian-Chansky, Lafusté, and Delga, p. 304.

**Type species.** *Astraea hemnati* Lonsdale 1840, p. 697 (part); pl. 58, figs. 3–16 only; subsequent designation Milne-Edwards and Haine 1850, p. lxxvii (fide Lang, Smith, and Thomas 1940, p. 99).

**Diagnosis.** Astraeoid, thanlystraecoid, or aphroïd pachyphyllid.

**Remarks.** The lectotype of *P. hemnati* has recently been shown to possess a series of horseshoe dissepiments (Schouppé 1958, p. 234), and so *Phillipsastrea* becomes a senior synonym of *Pachysphyllus*.

As noted by Lang, Smith, and Thomas (1940, p. 99), much confusion has been caused by the invalid designation, by Milne-Edwards and Haine (1851, p. 173), of *Eriomantititus Madreporites radiatus* Martin 1809, as 'Exemple' of *Phillipsastrea*. That this confusion still exists is shown by the fact that this species is still quoted as 'type species' by Russian authors—e.g. Soshkina (1954, p. 46) and Bulvanker (1958, p. 118).
Phillipssastrea oculoides Hill 1942

Plate 73, fig. 7; text-fig. 22

1942e Phillipssastrea oculoides Hill, p. 186, pl. 6, fig. 9. Wellington, N.S.W.; Garra Fm., Emsian?  
Holotype, SU 5281, loc. MM-10.

Diagnosis. Partly aphroid Phillipssastrea with short major septa; septa strongly dilated around tabularium; tabulae complete and incomplete, gently concave.

Description. The type (and only) specimen is poorly preserved. Additional longitudinal sections have been made, and so the following comments may be added to Hill's description.

1. There are one or two series of elongate, steeply axially inclined dissempiments inside the series of horseshoe dissempiments.

2. The dissempiments between tabularia are very irregular in size, but those near the horseshoe dissempiments are frequently very small.

3. The tabular floors are gently sagging, with somewhat upturned edges; the tabulae are both complete and incomplete, and vary from sagging to moderately domed.

4. In transverse section, the septal dilatation around the tabularium may be in a single zone 3 mm. wide, or may divide into two narrow zones on either side of the series of horseshoe dissempiments.

Comparison. *P. oculoides* resembles *P. iberense* (F. A. Römer) in its short major septa dilated around the tabularium, but differs in having more septa, and a partly aphroid corallum. In the latter character it resembles *P. iberense* var. *progressa* Rózkowska 1953, which however is smaller. Both of these species are from the Frasnian of Poland (Rózkowska 1953).

Known localities. MM-10.
The numbers given to localities are those used during field work, and do not form part of any locality numbering system of the Department of Geology, University of Sydney; an extended list may be found in Strusz (1963). Numbers were allotted according to parishes, being consecutive within each parish, and included a letter prefix indicating the appropriate parish.

In the following list, the localities are listed alphabetically by parishes. In each case, the exact location is given: (a) by reference to portion numbers; (b) by reference to the Dubbo (SI 55–4) and Bathurst (SI 55–8) 1:250,000 topographic sheets, with grid references to the nearest 100 yards; and (c) by nearby geographic features. In addition, the lithology from which the specimens were collected is given.

Parish Boree Cawonee, co. Ashburthian.

BC-6: portion 70 (north side, centre); grid reference 1796.8890 (Bathurst sheet); in Mousehole Cr., 1810 yds. along creek, east from Orange-Parkes road. "Rubbly" limestone (thiny interbedded calcarenite and shale.)

Parish Bell, co. Ashburthian.

Be-10: portion 81 (north-west corner), 75 yds. east of portion 62, and near portion 82; grid ref. 1749.9103 (Bathurst); in gully. Coarse calcarenite.

Parish Boree Nyangan, co. Ashburthian.

BN-1: portion 222 (south-west sector), 170 yds. north of portion 201, and 380 yds. west of portion 111; grid ref. 1796.8896 (Bathurst); in Walkers Cr., east of road. Coarse calcarenite.

BN-2: junction of portions 4, 9, and 120; grid ref. 1803.8928 (Bathurst); west bank of Walkers Cr., east of road bridge. Calcarenite (biodromal?).

Parish Curra, co. Gordon.

Cr-4: portion 171 (east side), extending into south-west corner of portion 153, parish Gundry, co. Gordon; grid ref. 1837.9680 (Dubbo); in bed, and on east bank, of Curra Cr. Fine calcarenite.

Cr-12: portion 90 (south-west corner); grid ref. 1823.9674 (Dubbo); Curra Cr. "Rubbly" limestone.

Cr-36d: portion 173, just west of portion 112, and 150 yds. south of portion 172; grid ref. 1836.9672 (Dubbo); near gully, south of Wellington-Parkes road. Calcarenite.

Cr-42: boundary between portions 175 and 176, 160 yds. west of portion 89; grid ref. 1833.9661 (Dubbo); pile of "floaters" collected from nearby area, beside fence, just south-west of bend in gully. All the floaters are calcarenite.

Cr-46: portion 59 (south-west sector), 110 yds. north of portion 83, and 280 yds. east of portion 74; grid ref. 1818.9575 (Dubbo). Calcarenite.

Cr-54: portion 172 (south-west sector), 208 yds. north-east of junction, portions 166, 167, 172, 173; grid ref. 1833.96731 (Dubbo); south bank of road cutting, Wellington-Parkes road. Birsloe’s (1942) "Fingerpost" locality. "Rubbly" limestone.

Cr-94: portion 39, just north of boundary with portion 1, and 570 yds. west of the Bell River; grid ref. 1868.9644 (Dubbo); hillside west of road. Biodromal limestone (coralline)—same horizon as above. CR-100, -111, -113, and BR1/177, and probably as P-26, -43.

Cr-100: portion 80, 5 yds. west of portion 6, and 70 yds. north of boundary between portions 6 and 13; grid ref. 1864.9625 (Dubbo); hillside west of road. Coralline biostratotype.

Cr-106: boundary between portions 10 and 80, 70 yds. west of junction with portion 9; grid ref. 1861.9614 (Dubbo); west of road, west bank of Bell R. Black foetid ferruginous pellet calcarenite.

Cr-111: portion 111 (southern end), 70 yds. north of portion 39, and 180 yds. west of Bell R.; grid ref. 1870.9646 (Dubbo). Coralline biostratotype.

Cr-113: portion 50 (southern end); grid ref. c. 1871.9651; west bank of Bell R. Coralline biostratotype.

Parish Caturmbul, co. Gordon.

Ct-18: portion 45 (north-west sector), c. 100 yds. east of portion 38; grid ref. 1755.9444 (Dubbo); in gully, a tributary of Back Cr. Pink crinoidal coralline biostratotype.
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Cl-28: portion 40 (south-west corner), c. 30 yds. east of junction with portions 30, 45; grid ref. 1747.9437 (Dubbo); Yellow biostromal limestone; same horizon as loc. Cl-18.

Cl-40: portion 125 (east side), 200 yds. due west from portion 48; grid ref. 1761.9417 (Dubbo); north bank of Sawpit Gully (tributary of Loombah Creek), c. 1,000 yds. north-east of road crossing. 'Rubbly' limestone (biostromal?).

Cl-53: portion 58 (north side, centre), midway between portions 77 and 79; grid ref. 1767.9391 (Dubbo); south bank of Loombah Creek, extending over the interval 75–200 yds. north of road. Coraline brachiopodal biostrome.

Cl-64: portion 65 east centre, just west of boundary with portion 14, and 250 yds. south of portion 58; grid ref. 1771.9373 (Dubbo); Coraline biostrome.

Parish Eumbarala, co. Gordon.

E-16: portion 123 (west side), extending for 70 yds. east of portion 70, and 90–280 yds. north of portions 13 and 52; grid ref. c. 1765.9240 (Dubbo); 'Rubbly' limestone.

E-21: portion 57, 500 yds. south of portion 27; grid ref. c. 1787.9290 (Dubbo); in gully, 400 yds. east of road. 'Rubbly' limestone; same horizon as loc. E-16.

Parish Geurie, co. Lincoln.

Ge-3: portion 210 (north-east corner); grid ref. 1777.8906 (Dubbo); south bank of road cutting. Mitchill Highway, on either side of mile-post 12 miles north-west of Wellington. Hill's (1942); p. 183) locality "Wellington-Dubbo Road near Geurie, 12 miles from Wellington". Calcareous and calcilitite.

Parish Gundy, co. Gordon.

Gn-10: portion 132 (south-east sector), 60 yds. west of portion 115; grid ref. 1830.9644 (Dubbo); 600 yds. north of road. 'Rubbly' limestone.

Gn-29: portion 30 (north-west corner); grid ref. c. 1795.9699 (Dubbo); south side of Wellington-Parkes road, c. 900 yds. east of Suntop Public School. Calcareous (biostromal?).

Parish Mickle Malga, co. Gordon.

MM-6: portion 35 (west), 35 yds. east of portion 36; grid ref. 1811.9812 (Dubbo); in gully, 100 yds. west of minor access track, and c. 1,100 yds. south of access road to 'The Holmes' homestead. Calcareous.

MM-10: boundary of portions 60 and 247, c. 500 yds. west of portion 208; grid ref. 1810.9863 (Dubbo); outcrop extends south from fence (portion 60), 200 yds. towards road. Hill's (1942) locality 'Portion 247, north of road'. Calcareous, in a succession of unfoissiliferous calcilitietes and pelite calcarenites.

Parish Pano, co. Gordon.

P-13: boundary of Water Reserve 33680 and portion 142, 590 yds. north of portion 131, parish Gunduy; grid ref. 1821.9740 (Dubbo); Poorly fossiliferous silty calcarenite.

P-26: portion 142 (centre), c. 530 yds. south of portion 104; grid ref. 1819.9716 (Dubbo); south of gully, and 570 yds. due east of road. Coraline biostrome.

P-42: portion 103 (west side); grid ref. c. 1818.9786 (Dubbo); hillside east of 'Macquarie Park' homestead and outbuildings. Complex of thin coralline, bryozoan, and brachiopodal biostromes, calcarenites, lenticular pelite calcarenites, and quartzite arenites and lutites. Same horizon as loc. P-26, and probably as the Cl-100 biostrome.

Measured Sections

Disphylloid corals are herein described from two localities along measured sections, full details of which may be found in Strusz (1963). The two localities are:

BR/177: 177 ft. west from start of section BR (a marked tree c. 20 yds. west of the Bell R.); section measured along gully, southern end of portion 50, parish Curra. This locality is just south of loc. Cl-113, and on the same horizon.

CAT/255: 255 ft. east from start of section CAT (marked point on east side of base of a pair of wheat silos, 'Catomball' property, portion 29, parish Catomball); section measured east across fields. Olive-grey calcarenite.

P P
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REFERENCES


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