ORDOVICIAN STROMATOPOROIDS FROM NEW SOUTH WALES

by B. D. WEBBY

ABSTRACT. The stromatoporoid faunas from the Ordovician limestones in the central-west part of New South Wales are described, and a local biostratigraphical scheme using stromatoporoids and corals for correlation of the limestones is outlined.

The lower member of the Cleifden Caves Limestone and equivalent horizons has yielded only labechiids. The six species include representatives of Pseudostylodictyon, Rosenella, Labechia, Cystistroma, and Stratodictyon gen. nov. (comprising S. ozaki sp. nov. and S. columna sp. nov.). The upper part of the middle member and the upper member of the Cleifden Caves Limestone, and its correlative, have produced a fauna comprising four labechiid species (including Pseudostylodictyon inequale sp. nov. and Cystistroma cleifdenense sp. nov.) and four clathrodictyids species (including Ecclimadictyon nestori sp. nov.). In addition, the upper member contains a distinctive new form, Cleifdenella etheridgei gen. et sp. nov., the sole representative of the new Family Cleifdenellidae.

Approximately half the described species, including both labechiids and clathrodictyids, exhibit Asian and east European affinities; the others appear to be endemic. None of the species is closely related to North American forms. At generic level, Cystistroma, Stratodictyon, and Cleifdenella can only be doubtfully regarded as endemic to Australia. Excluding the supposed Cambrian stromatoporoids, the occurrences of Stratodictyon and Ecclimadictyon are the earliest known, of possible Lower Eastonian (= middle Caradoc or 'Trentonian') age.

Apart from the account of Cystistroma donnellii by Etheridge (1895), no Ordovician stromatoporoids have been described previously from Australia. The type specimens of C. donnellii were probably collected originally from an horizon at Fossil Hill, in the lower member of the Cleifden Caves Limestone (Stevens 1952). The stromatoporoids described are mainly from the Cleifden Caves Limestone, though they are supplemented by material from other Ordovician limestones in central-western New South Wales (text-fig. 1), particularly from the Regan's Creek Limestone, the Reedy Creek Limestone, the Bowan Park Limestone, the Cargo Creek Limestone, the Canomodine Limestone, and an unnamed limestone near Gunningbland, 16 miles west of Parkes.

STROMATOPOROID DISTRIBUTION

Three stratigraphically distinct units in the lower member of the Cleifden Caves Limestone contain labechiid stromatoporoids (text-fig. 2). The 'lower coral' unit has produced Stratodictyon ozaki sp. nov., Labechia regularis Yabe and Sugiyama, and Cystistroma donnellii; the 'mixed fauna' unit contains Pseudostylodictyon aff. poshanense Ozaki, S. columna sp. nov., Rosenella voyoensis Ozaki, L. regularis, and C. donnellii; and the 'upper big shell' unit contains R. voyoensis. Cystistroma cleifdenense sp. nov. is the next species to appear, towards the middle of the middle member. It occurs with P. inequale sp. nov., L. variabilis Yabe and Sugiyama, and the first clathrodictyids, Clathrodictyon aff. mammillatum (Schmidt), C. cf. microdentatum Nestor, and Ecclimadictyon nestori sp. nov. in the upper part of the middle member. In the 'Island' unit of the upper member, the clathrodictyids, C. cf. microdentatum, E. nestori, and E. antarctensis (Khalilova) occur with Cleifdenella etheridgei gen. et sp. nov.
A similar distribution occurs in the Regan’s Creek Limestone (Stevens 1956) with the labechids, *L. regularis* and *C. donelli* at the base, *C. chelidense* and *Cryptophragmus?* sp. through the middle, *L. variabilis* at the top of the middle, and the clathrodictyid *E. amzassensis* in the upper part of the limestone.

*L. regularis* and *C. donelli* have been collected from the lower part of the Reedy Creek Limestone (Adrian 1956; Phillips Ross 1961) near Molong. Further north, near Eurimula, *E. amzassensis* and *E. nesleri* occur in isolated limestone lenses.

*E. amzassensis* also comes from a thinly bedded unit in the lower part of the Cargo
Creek Limestone (Stevens 1950), and from a similar horizon in the Canomodine Lime-
stone (Stevens 1950).

In the Bowan Park Limestone (Stevens 1956), *S. columnare* and *Cryptopharmacis*? sp. 
come from near the base of the formation, and *Clathrodictyon* aff. *mammillatum* and *E. 

![Diagram](Image)

**TEXT-FIG. 2.** Stratigraphical column showing subdivisions, stromatoporoid occurrences, 
and distribution of "faunas" in the Clifden Caves Limestone. A fault in the main section 
east of the Large Flat is depicted by the break in the column. It seems to have little 
significance, at most involving the loss of only a few feet of beds.

*anzassensis* occur sporadically through it from just below the prominent thinly bedded 
unit near the stratigraphical middle, to the top of the succession. In addition, *E. nestori* 
comes from just above and below the thinly bedded unit, *L. variabilis* from just below it, 
and *P. inequale* from immediately above it. *C. cf. microundulatum* and *P. inequale* have 
also been collected from the upper part of the formation.

Further west a belt of Ordovician limestone extends from Billabong (= Goobang) 
Creek (Puckham 1967) to Gunningbland, and thence seems to swing eastwards towards
Parkes. *Cliefdenella etheridgei* has been collected from a locality 1 mile north of Gunningbland.

**STROMATOPOROID AND CORAL BIOSTRATIGRAPHY**

In her study of the Ordovician tabulate corals of New South Wales, Hill (1957) observed certain differences in the faunal content of the respective limestones. The differences between the faunas of the Cliefden Caves Limestone and the Bowan Park and Regan’s Creek Limestones may be attributed to random sampling of different parts of the respective successions, and have no biostratigraphical significance. However, the fauna containing *Plasmoporella inflata* Hill and *Plasmapora cargoensis* Hill, from the Cargo Creek and Canomodine Limestones, is stratigraphically distinct from the faunas described by her from the Cliefden Caves, Bowan Park, and Regan’s Creek Limestones.

It is now possible to recognize three biostratigraphically distinct stromatoporoid and coral faunas, here referred to as Faunas I, II, and III. These have proved to be useful for the correlation of the limestones in the region west of Orange (text-fig. 1). Detailed work has shown the strikingly similar sequence of faunas through each local succession. Hill’s fauna with *Plasmaporella inflata* and *Plasmapora cargoensis* belongs to the youngest, Fauna III.

There are, however, some anomalies in using the faunas to correlate the limestones near Gunningbland, some 55 miles to the west, and near Tamworth, in northern New South Wales, and this emphasizes the essentially local nature of the biostratigraphical scheme.

In terms of Packham’s (1960; 1967) palaeogeographical reconstructions, the limestones west of Orange were formed on the Molong Geanticline. To the east lay the Hill End Trough and to the west the Cowra Trough. Further west, the limestones at Gunningbland accumulated on the Parkes Platform. The faunal scheme is entirely workable in the region of the Molong Geanticline, but beyond is less certain.

The stromatoporoid and coral faunas are as follows (text-fig. 3):

**Fauna I**

*Diagnosis.* Characterized by abundant labeichiids, like *L. regularis* and *C. donnellii*, a varied tabulate element including several species of *Tetradium*, and one rugose coral (a large species of *Tryplasma*).

*Distribution.* Typically developed in lower member of Cliefden Caves Limestone; also occurs in lower part of Regan’s Creek and Reedy Creek Limestones. Slightly modified fauna is represented in lower part of Bowan Park Limestone, consisting of several species of *Tetradium* but lacking labeichiids.

**Fauna II**

*Diagnosis.* Distinguished by first appearance of clathrodictyids, particularly *E. amazensis* and *E. nesori*, by occurrence of *C. etheridgei*, by abundant heliolitids, and by first appearance of *Palaeophyllum*. Lichenurids and tetardiids are less common, and apparently make their last appearance in this fauna.

*Distribution.* Characteristic of upper part of middle member and upper member of Cliefden Caves Limestone, and upper part of Regan’s Creek Limestone. Also occurs through middle units of Bowan Park Limestone, in limestone lenses correlated with Reedy Creek Limestone near Eurimbula, and in lower part of Cargo Creek and Canomodine Limestones.
**Webby: Ordovician Stromatoporoids from New South Wales** 641

**Fauna III**

*Diagnosis.* Characterized by first appearance of halysites, favositids, solitary streptoplamas, and favistellids, particularly *Favistina.* *Plasnoporella inflata* is also diagnostic.

*Distribution.* Middle and upper parts of Cargo Creek and Canomodine Limestones. Similar fauna, though lacking *Favistina,* found in upper part of Bowan Park Limestone. *Favistina* collected from limestone breccias of Malongulli Formation overlying Cliefden Caves Limestone.

![Text-fig. 3. Chart showing occurrence of Faunas I-III in the Ordovician limestones of New South Wales, and their tentative correlation with the Victorian graptolite stages.](image)

The Bowan Park Limestone has representatives of all the faunas in superposition. Though it lacks the variety of fauna and lithology in the lower part, there can be little doubt that it is at least in part equivalent to the lower member of the Cliefden Caves Limestone. Fauna II is well represented in the middle thinly bedded unit and through the more massive beds just above and below this unit. Fauna III occurs in the upper part of the limestone, though *Favistina* is lacking. Its absence may be due to local environmental differences rather than implying that the uppermost beds are not developed, for the same species of *Halysites* occurs in the uppermost beds of both the Canomodine and Bowan Park Limestones.

Fauna I is well represented in the lower member, and Fauna II in the upper part of the middle member and upper member of the Cliefden Caves Limestone (text-fig. 2). Conodonts studied by Dr. G. H. Packham (pers. comm.) from the lower member suggest an upper Porterfield, or lower Wilderness age (text-fig. 4).

The overlying Malongulli Formation is interpreted as a deeper-water graptolite shale succession with lenses of limestone breccia containing *Favistina,* possibly derived by slumping from neighbouring shallow-water carbonate banks. The species of *Favistina* seems to be conspecific with the form found in the upper part of the Cargo Creek and Canomodine Limestones. Apparently the slumps from fringing carbonate banks took place during or immediately after the accumulation of Fauna III. The present distance between the Cliefden Caves Limestone and the Cargo Creek and Canomodine Limestones is less than 8 miles, but at least one great north-south trending thrust fault, the
Columbine Mountain fault (Stevens 1950) separates the two areas, and they may have been much further apart prior to folding and thrusting.

Graptolites from the Malongulli Formation have been determined by Sherrard (1954) as belonging to the *Nemagraptus gracilis* Zone. Moors (1966) restudied this fauna and concluded that it exhibited an Eastonian aspect, possibly of the *Dierograptus hians* Zone. The underlying Cleifden Caves Limestone may therefore range from the Gisbornian to the Eastonian.

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**TEXT-FIG. 4.** Tentative correlation table for the middle and upper parts of the Ordovician of Europe, Australia, and North America. Based on Cooper (1956), Thomas (1960), Whittington and Williams (1964), and Whittington (1966). The old subdivisions in the North American succession are shown in quotation marks.

Packham (1967) recorded a varied fauna, including *Tetradyptus* and heliolitids, from Billabong Creek. He tentatively correlated it with the upper part of the Wilderness (= Upper Gisbornian, in terms of the Victorian graptolite succession). Near Gunningbland, *Cleifdenella etheridgei*, *Strepielasma* sp., *Palaephylax* sp., and *Plasmoporella inflata* have been collected together. The species of *Palaephylax* appears to be conspecific with the form occurring in the upper member of the Cleifden Caves Limestone. The fauna thus includes diagnostic elements of both Faunas II and III. Possibly *Strepielasma* and *P. inflata* appear earlier in the limestones of the Parkes Platform than the limestones to the east, on the Molong Geanticline. The intervening Cowra Trough, or some marked differences in the environments of the Parkes Platform and Molong Geanticline, may have affected the faunal distribution.

Philip (1966) described an isolated occurrence of Ordovician limestone south-east of Tamworth, northern New South Wales. Named the Trelawney Beds, they have produced an abundant fauna, including *Favistina*, *Palaephylax*, *Strepielasma*, and helio-
WEBBY: ORDOVICIAN STROMATOPOROIDS FROM NEW SOUTH WALES

litids. The coral fauna, though apparently lacking halystids and favositids, resembles that found in the upper part of the Cargo Creek and Canomodine Limestones, and seems to belong to Fauna III. Phillip observed that the conodonts included forms previously described from strata of Barneveld to Maysville age in North America. He suggested correlation of the Trellawney Beds with the upper Caradoc, or with the Eastonian of the Victorian type succession (text-fig. 4).

Thus, Faunas I and II are tentatively regarded as Lower? or Upper Gisbornian and Upper Gisbornian? or Lower Eastonian, respectively, and Fauna III is Upper Eastonian (text-fig. 3). There is no evidence at present to suggest that Fauna III extends into the Bolindian, though the possibility cannot be entirely ruled out.

ZOOGEOGRAPHICAL RELATIONSHIPS

Little is known about the stromatoporoids from the Gordon Limestone of Tasmania, and no systematic work has been published on the fauna. Banks (1962, pp. 164, 173–4) reported Cryptophragmus and 'aulacrid hydrozoans' from the Chudleigh-Mole Creek area, and the Queenstown area. The 'aulacerids' near Chudleigh occur with Catenipora, Tryplasma, and other fossils in the upper beds of the limestone. Several other localities are mentioned by Banks (1957, p. 50) as having stromatoporoids.

In New South Wales, the stromatoporoids are dominantly encrusting laminar and hemispherical forms. The only records of a cylindrical form are Cryptophragmus? sp., from the middle part of the Regan’s Creek Limestone and from the lower part of the Bowan Park Limestone. The significance of the specific references to Tasmanian forms with cylindrical coenostea remains in doubt. In the departmental collection at Sydney there are laminar-hemispherical specimens of Rosenella and Labechia from the Gordon Limestone. The virtual lack of post-Eastonian limestones in New South Wales may explain the absence of Aulacera. In North America species of Aulacera are limited to the Richmond (Galloway and St. Jean 1961, p. 25), which would correlate with Upper Bolindian in the Victorian sequence (text-fig. 4).

The stromatoporoid faunas of New South Wales exhibit the closest relationships to Asian and east European faunas described by Yabe and Sugiyama (1930), Ozaki (1938), Yavorsky (1955), Khalfina (1960), and Nestor (1964). Six of the fifteen described species bear resemblances to Asian, and two to east European forms. Four of these, Rosenella woyiensis, Labechia regularis, L. variabilis, and Eccitomadictyon antrozassensis are synonymous with Asian species, two others exhibit affinities to Pseudostylodictyon poshanense (Asian) and Clathrodictyon mamillatum (east European) respectively, and one is comparable to C. microundulatum (east European). One further species, P. inequale, is closely related to a Chinese species described by Ozaki (1938, p. 216) as Rosenella? sp. nov. Only the genera Strattodictyon and Clieophorina appear to be endemic to Australia.

Cystosoma donellii shows some similarities to Stromatocerium canadense Nicholson and Murie from North America (Galloway and St. Jean 1961, p. 62), but none of the other New South Wales forms is closely related to a North American species. The only positively assigned genera common to the Ordovician of North America (Galloway and St. Jean 1961) and New South Wales are Cystosoma, Rosenella, and Labechia.

The clathrodictyiid genus Eccitomadictyon, which makes its appearance in Fauna II (Lower Eastonian = middle Caradoc), first occurs in south-west Siberia in horizons
correlated with the upper Caradoc, and in Estonia in the Porkuni stage (upper Ashgill). *Clathrodictyon*, also found in Fauna II, first appears in Estonia in the Vormsi stage (lower-middle Ashgill). Ordovician clathrodictyids have not been reported outside the Australian–Siberian–Estonian region. Vlasov (1961) described a species of *Clathrodictyon*, *C. formozanae*, from the Cambrian of West Sayan, south-west Siberia; Nestor (1966) thought it resembled the internal structure of *Eceimadictyon*, but it remains too incompletely known for its precise affinities to be settled. Other Cambrian species formerly regarded as clathrodictyids are now assigned to the family Korovinellidae Khalifin 1960.

The trilobites also exhibit strong Asian affinities in the Upper Ordovician (Caradoc). Whittington’s (1966) ‘*Ecninurella*’ fauna is considered to be restricted mainly to Australia and south-east Asia (particularly Burma, South China, and Korea), though Dean (1967, p. 33) noted that it may reach in western Turkey in the late Caradoc and overlap with a fauna of the ‘trinucleid–homalonotid’ group, having a Bohemian aspect. The ‘*Ecninurella*’ fauna is reported as occurring in the lower member of the Cliefden Caves Limestone and in the Malongulli Formation of New South Wales (Stevens 1952), and in the Gordon Limestone of Tasmania (Banks 1962).

Packham (1967) observed that most of the macrofossil genera in the Ordovician fauna at Billabong Creek are found in the Ordovician of North America, but *Pliomerina* is a notable exception, occurring in south-east and central Asia.

Relatively strong faunal linkages between New South Wales and North America are suggested by some other Ordovician groups, notably polyzoans (Phillips Ross 1961), conodonts (Phillip 1966; Packham 1967), and edrioblastoids (Webby 1968).

**SYSTEMATIC PALAEOENTOLOGY**

The registration numbers of specimens in the University of Sydney palaeontological collections have the prefix SUP.

**Order STROMATOPOROIDA**

**Family LABECHIDAE** Nicholson 1885

**Genus CYSTOSTROMA** Galloway and St. Jean 1957

*Type species.* *Cy. vermontense* Galloway and St. Jean 1957.

*Cystostroma cliefденense* sp. nov.

Plate 117, figs. 1–5

*Material.* 8 specimens from upper part of middle member of Cliefden Caves Limestone, Licking Hole Creek (SUP 28238–60), from eastern side of Large Flat (SUP 28261–4), and from middle part of Regan’s Creek Limestone (SUP 28162).

*Holotype.* SUP 28258; other specimens designated paratypes.

*Description.* Coenosteum mainly laminar, but sometimes laminar-hemispherical in form; up to 140 x 60 mm, diameter; 50 mm high. Broad, updomed mamelons may occur, about 15–20 mm in diameter. Latilaminae developed in some specimens, from 1:5 to 5:5 mm high.

Vertical section shows small cysts of variable size, chiefly with length slightly more than twice height; cysts usually 0:25–1:0 mm long, 0:12–0:20 mm. high though
WEBBY: ORDOVICIAN STROMATOPORIDS FROM NEW SOUTH WALES

exceptionally in mamelons, may be 2 mm. long and 1 mm. high. Between 12 and 22 cysts occur in 2 mm. vertically. Cyst wall mainly 15–20\(\mu\) thick. Latilaminae separated by mud and calcite infilling. No astrorhizae or villi visible. In tangential section, cysts exhibit round to polygonal outline and variable size.

Remarks. *C. cliefdenense*, although not particularly well preserved, is clearly distinguishable from other known species of *Cystostroma*. It resembles both *C. minimum* (Parks 1910) from the 'Trentonian' of Kentucky, and *C. frizae* Galloway and St. Jean 1961 from the Richmond of Ontario, but differs in exhibiting, on average, smaller cysts. *C. minimum* has astrorhizae and *C. frizae* smaller mamelons.

**Genus PSEUDOSTYLODICTYON** Ozaki 1938

*Type species.* *P. poshanense* Ozaki 1938.

**Discussion.** Galloway (1957, p. 424) interpreted the structures on the cysts of *Pseudostylodictyon* as crenulations rather than denticles. This may be true of some species, but in the original description of the type species, Ozaki (1938, p. 209) referred to short pillar-like structures, often thicker than cysts, and not extending beyond one interlaminar space, or more frequently 'mere projections' from the underlying cysts, suggesting denticles.

*Pseudostylodictyon* is similar to *Rosenella* but differs in exhibiting more gently arched to flat or sagging, low, elongate cysts, which sometimes approximate to laminae. It may be distinguished from *Cystostroma* by having less arcuate cysts and denticles. *Aulacera* Plummer 1843 has a cylindrical coenosteum with large axial cysts, smaller arcuate cysts in medial and outer zones, and sporadically developed pillars in the outer zone (Galloway and St. Jean 1961, p. 21).

**Pseudostylodictyon aff. poshanense** Ozaki 1938

Plate 117, fig. 6; Plate 118, figs. 1–3

*Material.* 5 specimens (SUP 26226; 26232–5) from 'mixed fauna' unit of lower member of Cliefden Caves Limestone, west of shearing shed, Boonderoo.

*Description.* Coenosteum hemispherical to encrusting, up to 170 mm. diameter, 160 mm. high. Latilaminae exhibited at irregular intervals through coenosteum. No astrorhizae.

Vertical section shows prominent mamelons with arching of latilaminae across them. Preservation of finer elements in coenosteum is not complete, especially within mamelons. Cysts of variable size, updomed at mamelons and broadly sagging between; cysts long, low, and gently convex away from mamelons. Denticles occur on upper surfaces of cysts and rarely on outer surfaces of mamelons. Mamelons usually 1–2 mm. wide, spaced 3–8 mm. apart. Number of cysts varies from 4 to 14 in 2 mm. vertically; occasional large cysts 1–8–8 mm. long, 0.5–2 mm. high. Thickness of cyst wall varies from 10 to 40\(\mu\); mainly about 20\(\mu\). In tangential section, mamelons are round; denticles show as fine specks.

Remarks. *P. aff. poshanense* ranges from a finer variety (Pl. 118, figs. 1, 2) to coarser varieties (Pl. 117, fig. 6; Pl. 118, fig. 3). It has affinities with *P. poshanense* from the Ordovician of Shantung (Ozaki 1938, p. 208), but is distinguished by narrower and more
erect mamelons. *P. aff. poshanense* is not closely comparable with any of the North American species of *Pseudostylodictyon* described by Galloway and St. Jean (1961).

*Pseudostylodictyon ineruale* sp. nov.

Plate 119, figs. 1–3

**Material.** 3 specimens (SUP 28252–4) from upper part of middle member of Cleften Caves Limestone, Licking Hole Creek; 1 specimen (SUP 29141) from just above middle thinly bedded unit of Bowan Park Limestone, Queenstown; 1 specimen (SUP 29134) from upper part of limestone at Malachi’s Hill.

**Holotype.** SUP 28252; other specimens designated paratypes.

**Description.** Coenosteum hemispherical to laminar, up to 90 mm. diameter, 85 mm. high. In vertical section, cysts very variable in size, from large gently convex plates up to 20 mm. long and 4 mm. high, to long, low cysts resembling laminae, spaced about 12–16 in 2 mm. vertically. Long, low cysts occur in groups arranged parallel to one another, lying between scattered larger cysts. Cyst wall usually about 20–25 μ thick, but exceptionally 120 μ. Denticles prominent on upper surface of cysts in some areas; especially conspicuous where they project into sediment infilling of a large overlying cyst; seen to extend 0.2 mm. above upper surface of cyst. Mamelons not clearly differentiated. In tangential section denticles appear as dots spaced about 0.1 mm. apart; diameter 20–60 μ.

**Remarks.** *P. ineruale* bears close similarities to a stromatoporoid from the Middle Ordovician of Shantung described by Ozaki (1938, p. 216) as *Rosenella*? sp. nov. Galloway (1957, p. 424) assigned Ozaki’s species to *Pseudostylodictyon*, evidently because it exhibited the frequent grouping of parallel rows of long, low cysts simulating laminae. The Shantung species is closely related to *P. ineruale* but differs in having mamelons.

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**Explanation of Plate 117**

Figs. 1–4. *Cystostroma cleftenense* sp. nov., × 10, middle member, Cleften Caves Limestone, Licking Hole Creek. 1, SUP 28259, paratype, vertical section showing rhythmic alternation of latti-laminae and calcite with sediment-filled zones. 2–4, SUP 28258, holotype; 2, vertical section exhibiting typical arrangement of cysts in coenosteum; 3, vertical section showing mamelon with large associated cysts; 4, tangential section.

Fig. 5. *Cystostroma cleftenense* sp. nov., SUP 28162, paratype, × 10, vertical section; middle part of Regan’s Creek Limestone.

Fig. 6. *Pseudostylodictyon aff. poshanense* Ozaki, SUP 26235, × 5, vertical section exhibiting conical-shaped mamelons and denticles on upper surface of the large cysts. From ‘mixed fauna’ unit, lower member, Cleften Caves Limestone, west of shearing shed, Boonderoo.

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**Explanation of Plate 118**

All figures from ‘mixed fauna’ unit, lower member, Cleften Caves Limestone, west of shearing shed, Boonderoo.

Figs. 1–3. *Pseudostylodictyon aff. poshanense* Ozaki. 1, 2, SUP 26226, × 5; 1, vertical section showing small and large cysts; 2, tangential section. 3, SUP 26234, × 5, vertical section.

Figs. 4–6. *Stratostylodictyon columnare* sp. nov., SUP 26229, holotype. 4, vertical section showing latti-laminae and mamelons, × 5. 5, vertical section showing rows of fine, long, low cysts and poorly developed short, denticle-like pillars, × 10. 6, tangential section exhibiting arched rows of cysts around mamelons and dark specks which represent small pillars, × 10.
WEBBY, Ordovician stromatoporoids from New South Wales
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WEBBY: ORDOVICIAN STROMATOPORIDS FROM NEW SOUTH WALES  647

Genus **Stratodictyon** gen. nov.

*Type species.* *S. ozakii* sp. nov.

**Diagnosis.** Encrusting, laminar to hemispherical coenosteum, with latilaminae, relatively long, low cysts in regular rows resembling laminae, and small, discontinuous pillars. Mamelons may be present or absent. Scattered astrorhizae also occur.

**Discussion.** The short pillars extending vertically across up to 10 cysts and the presence of scattered astrorhizal canals distinguish **Stratodictyon** from **Pseudostylodictyon**. *Aulacera* has small pillars in the outer zone of its cylindrical coenosteum, but the columnar form is taken by Galloway (1957, p. 423) to be one of the fundamentally diagnostic features of the genus. It is uncertain whether *Aulacera* exhibited astrorhizae or not. Galloway (1957, p. 422) reported them to be rare or absent, but Galloway and St. Jean (1961, p. 21) stated "astrorhizae absent".

*Plumatella* Nestor 1960 also seems to be a related genus, but the columns are formed of fine subreticulate tissue, and astrorhizae are absent (Nestor 1964). In the mamelon columns of **Stratodictyon columnare** sp. nov., the rows of cysts are updomed and the pillars diverge outwards.

**Stratodictyon ozakii** sp. nov.

Plate 119, figs. 4–5; Plate 120, figs. 1, 2; Plate 124, fig. 1

**Material.** Based on 4 specimens (SUP 26247–8, 26252–3) from "lower coral" unit of lower member of Cleliden Caves Limestone, Licking Hole Creek.

**Holotype.** SUP 26252; other specimens designated paratypes.

**Description.** Encrusting to laminar-hemispherical coenosteum, 130×100 mm. across, 65 mm. high. Latilaminae prominent, even to gently undulating, usually 1–10 mm. high. Encrusts *Nyctopora, Labechia, Cystistromia*, and a polyzoan resembling *Prasopora*.

In vertical section rows of long, low cysts approximating to laminae, averaging 16–19 per 2 mm., are visible. Alternating zones of well preserved cysts and poorly calcified elements or calcite through coenosteum. In one specimen (SUP 26248, Pl. 120, fig. 1) numerous closely spaced latilaminae occur, each successively thinning out towards crest of an encrusted *Labechia*, and finally completely mantling it; alga present between two of the latilaminae. Walls of cysts mainly c. 20 μ thick. Pillars thicker than cyst walls, flocculent in appearance, 40–50 μ in diameter; seen to extend continuously across up to 7 cysts. In tangential section pillars appear as fine circular specks, mainly spaced 50–150 μ apart. Vague scattered astrorhizal canals observed, mainly c. 0.2 mm. wide.

**Remarks.** *S. ozakii* is closely allied to *S. columnare*, only differing in lacking mamelons. *Aulacera pelchuanensis* Ozaki (1938, p. 217) from the Ordovician of Shantung is remarkably similar in the character of the latilaminae, the long, low cysts, and the moderately persistent pillars of the outer zone, but not in the differentiated axial and outer zones of the cylindrical or dendroid coenosteum.
Stratodictyon columnare sp. nov.

Plate 118, figs. 4–6; Plate 119, fig. 6; Plate 124, fig. 3

Material. 5 specimens (SUP 26227–31) from ‘mixed fauna’ unit of lower member of Cliefden Caves Limestone, and 1 specimen (SUP 29142) from lower part of Bowman Park Limestone, east of Quondong.

Holotype. SUP 26229; other specimens designated paratypes.

Description. Encrusting to hemispherical coenosteum, up to 140×100 mm. across, 90 mm. high. Mamellons prominent. Latilaminae folded across mamellons, from 1 to 15 mm. high. Encrusts Coccoseris and Labecheia. Algae encrust it, and occur between latilaminae.

Vertical section exhibits rows of long, low cysts resembling laminae, averaging 15–18 per 2 mm. Walls of cysts mainly 15–20 μ thick. Pillars thicker than cyst walls, c. 50 μ in diameter; usually only height of interlaminar space, but some more continuous, extending across up to 10 cysts. Structures not well preserved in mamellons, but in one part of holotype (see text-fig. 5) rows of cysts upstand and pillars diverge outwards. Mamellons c. 1–2 mm. in diameter, spaced c. 3–5 mm. apart. Asteroidal canals scattered in coenosteum. In tangential section, cysts seem to be arranged concentrically around mamellons. Pillars show as fine specks.

Remarks. The close relationships between S. columnare and S. ozakii are emphasized by one specimen (Pl. 124, fig. 3) which is assigned to S. columnare. Its coenosteum lacks mamellons near the encrusted Coccoseris but has them away from it.

EXPLANATION OF PLATE 119

Figs. 1–3. Pseudostatodictyon inequale sp. nov. 1. 2, SUP 28252, ×10, holotype, upper part of middle member, Cliefden Caves Limestone, Licking Hole Creek. 1, vertical section showing alternations of rows of long, low cysts simulating laminae and large cysts, and prominent denticles. 2, tangential section shows denticles as dark dots. 3, SUP 29134, ×5, paratype, vertical section, upper part of Bowman Park Limestone, Malachil's Hill.

Figs. 4–5. Stratodictyon ozakii gen. et sp. nov., SUP 26252, ×10, holotype, ‘lower coral’ unit, lower member, Cliefden Caves Limestone, Licking Hole Creek (see also Pl. 124, fig. 1). 4, vertical section showing rows of long, low cysts with scattered short pillars. 5, tangential section exhibiting specks which seem to represent pillars.

Figs. 6. Stratodictyon columnare sp. nov., SUP 26227, ×10, paratype, vertical section showing small pillars crossing several rows of cysts. ‘Mixed fauna’ unit, lower member, Cliefden Caves Limestone, west of shearing shed, Boonderoo.

EXPLANATION OF PLATE 120

Figs. 1. 2. Stratodictyon ozakii gen. et sp. nov., SUP 26248, paratype, ‘lower coral’ unit, lower member, Cliefden Caves Limestone, Licking Hole Creek. 1, vertical section, ×5, showing latilaminae successively thinning towards crest of encrusted specimen of Labecheia regularis. Darker patch between latilaminae represents a small algid growth. Rows of long, low cysts and small pillars well exhibited in upper parts of coenosteum. 2, tangential section, ×10, exhibiting vague asteroideal canals in addition to pillars.

Figs. 3–6. Roseneella woyquantis Ozaki, ‘mixed fauna’ unit, lower member, Cliefden Caves Limestone, east of Large Flat. 3, SUP 26216, ×5, vertical section showing rows of large cysts alternating with sediment-filled spaces. 4, SUP 26217, ×5, tangential section showing large mamellons surrounded by cysts. 5, SUP 26216, ×10, vertical section showing denticles on upper surfaces of cysts. 6, SUP 26216, ×5, vertical section showing large cysts, including some infilled with sediment and algal? structures.
WEBBY, Ordovician stromatoporoids from New South Wales
WEBBY, Ordovician stromatoporoids from New South Wales
Genus *ROSESELLA* Nicholson 1886

Type species. *R. macrocystis* Nicholson 1886.

*RoseSELLA* *WOYUENSIS* Ozaki 1938

*Material.* 4 specimens (SUP 26214–17) from 'mixed fauna' unit and 1 specimen (SUP 29140) from 'upper big shell' unit of lower member of Cleeled Caves Limestone, east of Large Flat.

*Description.* Laminar to hemispherical coenosteum composed of large convex cysts; reaches 150 mm. across, 90 mm. high. Latilaminae with sediment-filled spaces at irregular intervals between them. Broad mamelons developed.

Vertical section shows irregular-sized larger and smaller cysts with denticles arising from upper surfaces. Wall of cysts varies considerably in thickness, usually from 25 to 150 $\mu$, exceptionally up to 500 $\mu$. Cysts usually 1–3 mm. high, 4–10 mm. long, exceptionally up to 6 mm. high, 24 mm. long. Cysts spaced about 5 in 4 mm. vertically. Some cysts contain calcite infilling, others filled with sediment which seems to include a variety of algal? structures. In tangential section, broad mamelons prominent, with large curved cysts surrounding them. No strophiole.

*Remarks.* The species closely resembles *R. woyuensis* from the Tsian Limestone (Middle? Ordovician) of Po-shan-hsien, province of Shantung, China (Ozaki 1938), and is therefore assigned to it. *R. ammassensis* Khalfina from the Upper Ordovician of the Siberian Platform (Khalfina 1960) is similar, but one of its type specimens exhibits three pillars.

Genus *LABECHA* Milne-Edwards and Haime 1851

*Type species.* *Monticula* *conferta* Lonsdale 1839.

*Labecha regularis* Yabe and Sugiyama 1930

*Material.* 13 specimens from 'lower coral' unit, Licking Hole Creek (SUP 26236, 26238–9, 26242, 26248, 26252, 26255), and from 'mixed fauna' unit, west of shearing shed, Boondongoo (SUP 26231, 26240, 26243–4) and east of Large Flat (SUP 26237, 26245). Also occurs in lower part of Regan's Creek Limestone, south-east of Cargo, and in lower part of Red Glen Creek Limestone between Molong and Coppin Hill.

*Description.* Coenosteum hemispherical to laminar-encrusting, up to 100 mm. diameter, 80 mm. high. Latilaminae mainly from 3 to 15 mm. high. No strophiole.

Vertical section shows moderately thick, persistent pillars, 0-2–0-3 mm. in diameter; some exhibit lighter axial zones and some have zigzag edges, being broader just above point where it intersects lamina or dissepsiment. In specimen SUP 26236, the laminae seem to persist as updowed extensions across pillars, and a pillar shows multiple branching (Pl. 121, fig. 6). At the upper boundary of a latilamina, pillars often appear to...
extend up as rounded tubercles above level of adjacent lamina (Pl. 121, fig. 3). Laminae regularly spaced, flat to slightly concave, continuous between pillars over distances of 50 mm. or more in several examples; also smaller upcurved cysts (dissipements) developed between laminae in certain areas, from 0·2 to 1 mm. wide, 0·1-0·3 mm. high. Wall thickness of dissipements same as for laminae, from 25 to 50 µ thick. Laminae mainly spaced from 9 to 12 in 2 mm. vertically. Pillars usually between 0·1 and 0·5 mm. apart.

In tangential section, some pillars exhibit light-coloured centres suggesting that they were originally hollow, or originally infilled with different material from outer walls; others appear to be undifferentiated. Pillars mainly circular, but in some sections irregular to subangular in outline (Pl. 121, fig. 4).

Remarks. The New South Wales material particularly closely resembles L. regularis, as described by Yavorsky (1955) from Upper Ordovician localities in the basin of the Stony Tunguska River and a tributary of the Kotuy River, Siberian Platform. The Russian specimens appear to come from the Dolborsk stage, which is correlated with the upper Caradoc by Ivanovsky (1965). The type material described by Yabe and Sugiyama (1930) from Wu-hu-tui, Fu-hsien, province of Liaotung, South Manchuria, probably from the Toufankaou Limestone of Middle Ordovician age, seems to have fewer updomed cysts (dissipements) but is otherwise similar.

L. (Labechiella) minghsinkouensis (Ozaki) from the Ordovician of South Manchuria and Shantung also has regular laminae, but they are more widely spaced (4 to 5 in 2 mm.), and astrophizae are exhibited (Ozaki 1938, p. 207).

*Labechia variabilis* Yabe and Sugiyama 1930

Plate 121, figs. 1, 2

1930 *Labechia variabilis* Yabe and Sugiyama, p. 54, pl. 17, figs. 1-9.

1938 *Labechia variabilis* Ozaki, p. 211, pl. 28, fig. 1a-d.

**Material.** 3 specimens (SUP 2816-4, 28248) from top of middle, massively bedded part of Regan's Creek Limestone, and 1 specimen (SUP 28251) from upper part of middle member of Cleiden Caves Limestone, on banks of Belubula River, west of Large Flat. Also occurs just below middle, thinly bedded unit of Bowan Park Limestone east of The Ranch.

**Description.** Coenosteum hemispherical, reaching 90 x 60 mm. across, 80 mm. high. One specimen (SUP 28251) encrusts *Tetradium cribriforme* (Etheridge), and is associated with heliolitids.

In vertical section, laminae gently undulating, concave upwards between closely spaced pillars to flat and gently convex. Laminae spaced about 4-6 in 2 mm. vertically.

**Explanation of Plate 121**

Figs. 1, 2. *Labechia variabilis* Yabe and Sugiyama, x 5. 1, SUP 28248, vertical section; top of middle part of Regan's Creek Limestone. 2, SUP 28251, tangential section; upper part of middle member, Cleiden Caves Limestone, on south bank of Belubula River, west of Large Flat.

Figs. 3-6. *Labechia regularis* Yabe and Sugiyama. 3, 4, SUP 26240, x 5; 'mixed fauna' unit, lower member, Cleiden Caves Limestone, west of shearing shed, Boonderoo; 3, vertical section showing well-developed latilaminae; 4, tangential section exhibiting pillars with lighter centres, and irregular to subangular outlines. 5, 6, 'lower coral' unit, lower member, Cleiden Caves Limestone, Licking Hole Creek; 5, SUP 26242, x 5, tangential section; 6, SUP 26236, x 10, vertical section showing branching pillar.
WEBBY, Ordovician stromatoporoids from New South Wales
WEBBY: ORDOVICIAN STROMATOPORIDS FROM NEW SOUTH WALES 651

in few instances may be traced horizontally as continuous elements for more than 15 mm. Pillars appear to arise from more continuous laminae; persistent, extending to height of at least 8 mm., and cone-shaped across interlaminar spaces; branching pillar also observed (SUP 28251).

Tangential section shows great variability in diameter of pillars, from 0·1 to 0·5 mm., owing to the cone-shaped form; pillars spaced from 0·4 to 1·0 mm. apart, circular, oval to subangular in outline; some appear to have hollow centres. Irregular tube-like structures about 0·3 mm. wide may represent astrorrhizae, but they cannot be confirmed in vertical section.

Remarks. The New South Wales specimens are closely comparable with _L. variabilis_ from the Asian Ordovician, especially with the material described by Ozaki (1938) from South Manchuria. The only possible difference is the doubtful astrorrhizae exhibited by one New South Wales specimen. The original description of _L. variabilis_ by Yabe and Sugiyama (1930) is based on a number of specimens (syntypes) from various localities in South Manchuria, North China, and Korea, and needs revision.

**Genus CRYPTOCHRAGNUM** Raymond 1914

*Type species.* _C. antiquatus_ Raymond 1914.

_Cryptochragnum_ ? sp.

Plate 122, figs. 1, 2

Material. 2 silicified specimens (SUP 28169, 28171) from middle part of Regan’s Creek Limestone. Also occurs in lower part of Bowan Park Limestone, Paling Yard Creek.

**Description.** Coenosteum cylindrical, unbranched, more than 40 mm. in length, 13–15 mm. in diameter; encrusted by colony of _Propora_. Axial column 7–10 mm. in diameter; axial cysts unknown. Latilaminae present, though not prominent. No astrorrhizae or mamelons. Lateral cysts spaced 8–10 per 2 mm. radially; flat to concave between pillars; seem to be slightly oblique to the outer wall rather than parallel to it. Pillars have long, blade-like form; in silicified material, individual pillars can be traced as longitudinal grooves on outer surface of coenosteum for up to 7 mm.; spaced about 0·5–1 mm. apart around periphery of coenosteum.

Remarks. In the type species of _Cryptochragnum, C. antiquatus_ Raymond, from the "Blackriveran" of eastern North America, the pillars are described as "oval to prismatic and tend to be round" (Galloway and St. Jean 1961, p. 19). The New South Wales specimens, in contrast, have blade-like pillars. They are therefore only tentatively assigned to the genus.

**Genus CYSTISTROMA** Etheridge 1895

*Type species.* _C. donnelii_ Etheridge 1895.

**Discussion.** The original type material of _Labechia? (Cystistroma) donnelii_ Etheridge is being redescribed by Dr. J. Pickett (Geological and Mining Museum, Geological Survey of New South Wales). Judging from the nature of preservation of the material it was probably collected originally from the "lower coral" unit in the Fossil Hill section. This locality is near the Belubula River, in the Parish of Malongulli, as stated by Etheridge.
Pickett is raising the type species of Cystistroma to full generic rank, a procedure which I support.

Etheridge (1895) originally discussed the relationships between Cystistroma and Labechia, Rosennella and Beatricea Billings 1857 (= Aulacera), but not Siromatoceridum Hall 1847. He observed (p. 139) that 'Cystistroma appears to be a Labechia assuming certain Rosennella-like features'.

Cystistroma is closely allied to Rosennella, but is distinguished by having large pillars. It differs from Labechia and Stromatoceridum in exhibiting denticles on the upper surface of cysts and sometimes on the outer surface of pillars. Labechia has regular, cylindrical pillars, whereas Stromatoceridum has irregular to blade-like pillars. The variability of pillars in Cystistroma typically extends to both Labechia and Stromatoceridum types. Only those with serrated outlines, owing to the intersection of denticles on outer surfaces of pillars, are distinct.

Denticles have only been positively identified on the upper surface of cysts in one species of Stromatoceridum, namely, S. canadense Nicholson and Murie from the 'Blackriveran' and lower 'Trentonian' of North America (Galloway and St. Jean 1961, p. 62). Nestor (1964) recorded 'small monticles' on the upper surface of cysts and ‘hollow’ pillars in Estonian examples of S. canadense from the Olandu and Pirgu stages (= middle Caradoc and middle Ashgill, respectively), and S. sakhuense Nestor from the Olandu stage. Possibly these features result from incomplete preservation, and the 'monticles' are poorly preserved denticles. Perhaps these species should be assigned to Cystistroma.

**Cystistroma donnellii** Etheridge 1895

Plate 122, figs. 3–8; Plate 123, figs. 1–5; Plate 124, fig. 2

1895 *Labechia* (? (Cystistroma) donnellii Etheridge, p. 134, pl. 14, figs. 1–6; pl. 15, figs. 1, 2; pl. 16, figs. 1–3.

**Material.** Based on specimens from following localities and horizons in lower member of Clefiden

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**EXPLANATION OF PLATE 122**

Figs. 1, 2. Cryptophylogenmu? sp., SUP 28169, x 4, middle part of Regan’s Creek Limestone. 1, cross-section showing outer zone of cysts and pillars in silicified specimens. 2, oblique section showing linear grooves representing impressions of blade-like pillars on outer surface of specimen.

Figs. 3–8. *Cystistroma donnellii* Etheridge, x 5. 3, 4, SUP 26263, ‘mixed fauna’ unit, lower member, Clefiden Caves Limestone, west of shearing shed, Booneroo. 3, vertical section with characters resembling *P. aff. peshanense*. 4, tangential section showing pillars with serrated outline owing to denticles on outer surfaces. 5, SUP 26258, vertical section showing denticles on outer surface of pillars; ‘mixed fauna’ unit, lower member of Clefiden Caves Limestone, east of Large Flat. 6, SUP 26259, tangential section; ‘mixed fauna’ unit, lower member, Clefiden Caves Limestone, near Clefiden Caves. 7, SUP 26250, assumed topotype, vertical section; ‘lower coral’ unit, lower member, Clefiden Caves Limestone, Fossil Hill. Typical representative of *C. donnellii* var. A (see also Pl. 123, fig. 1). 8, SUP 26262, vertical section; lower part of Reedy Creek Limestone, just south of Molong.

**EXPLANATION OF PLATE 123**

Figs. 1–5. *Cystistroma donnellii* Etheridge, x 5, assumed topotypes, ‘lower coral’ unit, lower member, Clefiden Caves Limestone, Fossil Hill. 1, SUP 26250, tangential section showing pillars with an oval outline. 2, 3, SUP 26268, vertical and tangential sections showing irregular, angular pillars. 4, 5, SUP 26267, vertical and tangential sections exhibiting angular, blade-like pillars. Figs. 2–5 depict representatives of *C. donnellii* var. B.
WEBBY, Ordovician stromatoporoids from New South Wales
WEBBY, Ordovician stromatoporoids from New South Wales
WEBBY: ORDOVICIAN STROMATOPOROIDS FROM NEW SOUTH WALES 653

Caves Limestone: ‘lower coral’ unit, Fossil Hill (assumed tootypes SUP 26250, 26267-8, 28246-7), shearers’ quarters, Boonderoo (SUP 26260-1), Licking Hole Creek (SUP 26255), ‘mixed fauna’ unit, west of shearers’ shed, Boonderoo (SUP 26263), east of Large Flat (SUP 26257-8), east-south-east of Cliefden Caves (SUP 26259). Also found in lower part of Reedy Creek Limestone, near Molong (SUP 26262), and in lower part of Regan’s Creek Limestone, south-east of Cargo.

Description. Large hemispherical to encrusting coenosteum, up to 280 mm. diameter, 200 mm. high. Vertical section shows thick persistent pillars varying from 0.3 to 2 mm. (but mainly c. 1 mm.) in diameter. Cysts upended at contacts with pillars and sagging between; where not intersected by pillars, tend to be convex to undulating plates of variable size; usually spaced from 2 to 4 in 2 mm. vertically, but exceptionally up to 3 mm. apart. Wall thickness varies from 50 to 250 μ. Upper surface of cysts and outer surface of some pillars exhibit denticles.

In tangential section, pillars round to elongate, irregular; some round pillars have serrated outlines where denticles are intersected, and some irregular pillars have narrow flanges. Pillars mainly composed of narrow, dense outer zones, and broad, granular axial zone; former seems to be in continuity with adjacent cysts. Pillars spaced about 2–3 mm. apart. No astorhizae seen.

Remarks. The two morphological variants of *C. donnellii*, depicted in text-fig. 5, occur together in the same beds of the ‘lower coral’ unit at Fossil Hill. *C. donnellii* var. A exhibits large round to oval pillars (Pl. 122, fig. 7; Pl. 123, fig. 1), whereas *C. donnellii* var. B shows large angular, blade-like pillars (Pl. 123, figs. 2–5).

*C. donnellii* most closely resembles *S. canadense*, which is noted for exhibiting an extreme of variability (Parks 1910, pp. 16–20). However, *C. donnellii* is on the whole a much larger form.

Relationships between Stratodictyon, Pseudostylodictyon and Cystistroma. *Stratodictyon oskii*, *S. columnare*, *P. aff. poshanense*, and *C. donnellii* from the lower member of the Cliefden Caves Limestone exhibit a remarkably continuous range of morphological variation (text-fig. 5). *S. oskii* resembles *S. columnare* except for the mamelons; *S. columnare* is similar to *P. aff. poshanense* except that the small pillars are denticles and the cysts are larger; and *P. aff. poshanense* is close to *C. donnellii* var. A, but the mamelons are replaced by large pillars. As already noted, *C. donnellii* var. A has round pillars and var. B irregular, blade-like pillars.

The small pillars of *S. oskii* and *S. columnare* have much the same spacing as the denticles in *P. aff. poshanense* and *C. donnellii*, and seem to have developed as extensions of them. They are not seen to be continuous across more than 10 cysts. Galloway (1957, p. 368) indicated that pillars were derived by upward growth of denticles.

Closely spaced mamelons in *S. columnare* and *P. aff. poshanense*, especially in the latter (Pl. 117, fig. 6; Pl. 118, fig. 3) are morphologically similar to the large, round pillars of *C. donnellii* var. A (Pl. 122, figs. 3, 4, 7, 8). Both structures have a similar spacing, and have cysts upended adjacent to them. The upended ‘mamelon’-like pillar structure of *C. donnellii* is well shown in the intergrowth with *L. regularis* and *Prasopora* (Pl. 124, fig. 2). The presence of denticles on the upper surface of cysts and the outer surface of pillars in *C. donnellii* illustrates that the cyst tissue is in continuity with the outer zone of the large pillars, and supports the view that the large pillars were derived from mamelons. Although it may be a function of the large size of cysts and
pillars, there seems to be little obvious updoming of cysts against small pillars (derived from denticles), whereas the cysts adjacent to large pillars are appreciably updomed, suggesting derivation from mamelons. The great size discrepancy between large and small pillars in species occurring at similar horizons in the lower member of the Cliefden Caves Limestone is thus explained by their different origins.

Regarding details of occurrences of these forms, *P. aff. poshanense* (5 specimens) and *S. columnare* (5 specimens) are found together at one locality, in the 'mixed fauna' unit west of the Boonderoo shearing shed. One specimen (Pl. 124, fig. 3) of *S. columnare* from this locality is very similar to *S. ozakii*. Another specimen (Pl. 122, fig. 3), assigned to *C. donnellii*, is closely related to *P. aff. poshanense*. Judging from the intermediate forms (for example, Pl. 118, fig. 1), specimens of *P. aff. poshanense* and *S. columnare* could be interpreted as variants of one species.

The locality in the 'lower coral' unit at Licking Hole Creek yielded 4 specimens of *S. ozakii* and 1 specimen of *C. donnellii*, but no *S. columnare* or *P. aff. poshanense*. At Fossil Hill, also in the 'lower coral' unit, both variants of *C. donnellii* occur, but none of the other species.

At each of these localities, with the possible exception of Licking Hole Creek, one organism may have constructed the forms represented. This, however, leads to viewing
the whole range of variability from *S. ozoki* to *C. donelli* as the product of one organism. Even if there were local differences in environmental conditions and preservation, it is difficult to accept this proposal. Yet the possibility remains that we are here dealing with form genera and species formed by one organism under differing local conditions, rather than with true genera and species.

**Family Cliefdenellidae fam. nov.**

*Relationships.* The family Cliefdenellidae is distinguished from the labechiids by having coenosteum with laminae which are downward inflexed against pillars, and complex astrorhizae. The presence or absence of astrorhizae has been considered by Galloway (1957, p. 378) to have no more than specific importance, but it may be significant that no other Ordovician stromatoporoid has such an elaborate canal and column system as *Cliefdenella etheridgei* gen. et sp. nov. The comparatively large size, the presence of denticles on the upper surface of laminae (or cysts), and disseipments are features that the group shares with labechiids.

The cliefdenellids resemble representatives of the family Clathrodictyidae Kühn 1939 in having downward inflexions of laminae at pillars, but differ in exhibiting persistent solid to tube-like pillars, and denticles on the upper surface of laminae. The supposed Cambrian stromatoporoid family Korovinellidae Khalifa 1960 is distinguished by exhibiting slender, rod-like pillars, porous, perforated laminae, and by lacking denticles. Nestor (1966) has maintained that the Cambrian forms are archaeocyathids convergently similar to stromatoporoids, but Khalifa and Yavorsky (1967) have defended the view that they are the oldest stromatoporoids.

**Genus Cliefdenella gen. nov.**

*Type species.* *C. etheridgei* sp. nov.

*Diagnosis.* Coenosteum composed of laterally persistent laminae and continuous solid to tube-like pillars. Laminae exhibit denticles on upper surfaces and downward inflexions against pillars. Domed tabulae occur in tube-like pillars. Interlaminal spaces occupied by disseipments and branching astrorhizal canals. Prominent astrorhizal columns with updomed laminae and vertical 'septal' structures.

*Discussion.* Few genera show even broadly similar characteristics. The most closely comparable labechiids, *Cystisstroma, Labechia*, and *Labechiella* Yabe and Sugiyama 1930 all differ in having updoming of cysts (or laminae) against pillars. In addition, *Cystisstroma* lacks astrorhizae, *Labechia* lacks denticles and astrorhizae, and *Labechiella* lacks denticles. The Ordovician species of *Clathrodictyon* do not typically exhibit disseipments, and they lack denticles and tube-like pillars. The Lower Cambrian genus *Korovinella* Khalifa 1960 also lacks the tube-like pillars, and differs in having laminae with a reticulate tissue and lacking denticles.

**Cliefdenella etheridgei** sp. nov.

*Material.* 8 specimens (SUP 24154–6, 25246, 26264) from 'Island' unit in upper member of Cliefden Caves Limestone, on Island, between Belubula River and Large Flat. 3 specimens (SUP 24160,
29138-9) from Ordovician limestones, south side of Parkes-Bogan Gate road, 1 mile north of Gunningbland.

Holotype. SUP 24157; other specimens designated paratypes.

Description. Coenosteum hemispherical to laminar, up to 130×90 mm. diameter, 80 mm. high. Regularly spaced laminae and pillars (appearing as tubes) show on broken surfaces. Upper surface in one specimen (SUP 24155) undulatory, with updoming of laminae around astrothiral columns.

Laminae regularly spaced, continuous, with pronounced downward inflexions at junctions with pillars; spaced on average 6 laminae in 5 mm. Walls of laminae from 50 to 100 μ thick with sharp outer boundaries; composed of 3 layers, an inner and outer clear zone, and central granulated zone. Smaller cyst-like disseptions occur abundantly between laminae, some obliquely inclined across laminae. Denticles present on upper surfaces of laminae.

Pillars are well-developed cylindrical vertical elements, but variable in internal form; some are hollow tube-like structures with updomed cysts (tabulae) crossing them, others are infilled to form solid elements. In tangential section, circular in outline, mainly 0-5 mm. in diameter; outer wall of tube-like pillars 50-75 μ thick. Branching pillar observed in one specimen (Pl. 126, fig. 1).

Astrothiral columns with associated updomed laminae and vertical spine-like elements are 2 mm. in diameter. Pattern of stellate branching astrothiral canals, up to 0-5 mm. wide, ramifies through interlaminar spaces away from astrothiral columns; astrothiral canals also occasionally exhibit tabulae, spaced c. 1 mm. apart.

Remarks. 'Labeclia ? sp. (Gen. et sp. nov. ?) figured and described by Ozaki (1938, p. 213) from Ordovician limestones of Shantung resembles C. etheridgei, but it is on the whole smaller, having 3-4 laminae in 2 mm. and pillars 0-12-0-21 mm. in diameter; the

EXPLANATION OF PLATE 124

Fig. 1. Association of Nycospora sp., Labeclia regularis Yabe and Sugiyama, and holotype of Stratodictyon ozakii gen. et sp. nov., SUP 26252, ×5. Both L. regularis and S. ozakii exhibit lattilaminae.

Fig. 2. Association of Labeclia regularis Yabe and Sugiyama, Cystitromia domellii Etheridge, and Prasopora sp., SUP 26255, ×5. Note mamelon-like pillars of C. domellii.

Fig. 3. Intergrowth of Stratodictyon columnare sp. nov. and Coccoseira sp., SUP 26230, ×5. Note lattilaminae in S. columnare, and relationship to periods of growth in Coccoseira.

Figs. 1, 2 from 'lower coral' unit, lower member, Cliefden Caves Limestone, Licking Hole Creek; Fig. 3 from 'mixed fauna' unit, lower member, Cliefden Caves Limestone, west of shearing shed, Boonderoo.

EXPLANATION OF PLATE 125

Figs. 1-5. Cliefdenella etheridgei gen. et sp. nov., ×5. 1-4, from 'Island' unit, upper member, Cliefden Caves Limestone, at the Island. 1, SUP 24157, holotype, vertical section showing prominent astrothiral columns with vertical 'septa'-like structures and updomed horizontal elements, tube-like pillars, laminae with denticles and downward inflexions against pillars, disseptions, and vague tabulae in hollow pillars. 2, SUP 24156, paratype, oblique section showing tube-like pillars filled by sediment. 3, 4, SUP 24154, paratype, 3, tangential section showing stellate, branching astrothiral canals radiating from column; pillars are mainly solid elements, and denticles show as small dark specks; 4, oblique section showing tabulae in astrothiral columns, and both tube-like and solid pillars. 5, SUP 24160, paratype, vertical section, from one mile north of Gunningbland, showing slightly updomed tabulae in hollow pillars.
WEBBY, Ordovician stromatoporoids from New South Wales
WEBBY, Ordovician stromatoporoids from New South Wales
laminae are less regular and the disseipments are not clearly differentiated. Astrorhizae are recorded, but nothing comparable with the complex network seen in C. etheridgel.

Family CLATHRODICTYIDAE Kühn 1939
Genus CLATHRODICTYON Nicholson and Murie 1878

Type species. C. vesiculosum Nicholson and Murie 1878.

Clathrodictyon aff. mammillatum (Schmidt 1858)

Plate 126, figs. 3-5

Material. 1 specimen (SUP 28255) from upper part of middle member of Cliefden Caves Limestone, Licking Hole Creek; 1 specimen (SUP 28250) from just below middle, thinly bedded unit of Bowen Park Limestone, Quendong; 2 specimens (SUP 26218-19) from upper part of limestone, Malachi's Hill.

Description. Coenosteum laminar, up to 110 × 70 mm. diameter, 50 mm. high. Broad mamelons 10–20 mm. apart. In one specimen (SUP 28250, Pl. 126, fig. 3), coenosteum intergrown with Propora and thick-walled tubes almost 1 mm. in diameter, interpreted as caunoapore tubes; also associated with Ecclimadictyon and algae. In vertical section, laminae moderately continuous, gently undulating, spaced from 6 to 9 in 2 mm. vertically. Vesicular appearance where downward inflexions of laminae meet pillars, and triangular space forms between each adjacent inflexion above pillar. Pillars about 0.3–1 mm. apart; not seen to extend beyond one interlaminar space, and occasionally do not reach underlying laminae. All tissue in coenosteum seems to be compact. Wall thickness of laminae c. 50 μ. Few vague astrorhizae appear to be present, but not particularly restricted to mamelons. In tangential section, elements not well preserved; faint speckling may represent pillars. Broad mamelons and downward inflexions of laminae especially prominent.

Remarks. The New South Wales material closely resembles C. mammillatum (Schmidt 1858) from the late Ordovician of Estonia and the Ordovician or Silurian boulders on the south coast of the Baltic (Nestor 1964, p. 42). The relatively poor preservation and less prominent astrorhizae make it necessary to refer the material to C. aff. mammillatum. The form of the pillars is the same as that depicted for C. strictulum (d'Orbigny) by Stearn (1966, p. 90). According to him, the pillar spreads upwards to meet the lamina, leaving a hollow space.

Clathrodictyon cf. microoundulatum Nestor 1964

Plate 126, fig. 6; Plate 127, figs. 1–4

Material. 1 specimen (SUP 28257) from upper part of middle member of Cliefden Caves Limestone, Licking Hole Creek; 6 specimens (SUP 26220–9) from 'Island' unit of upper member of limestone, Island between Belalula River and Large Flat; 1 specimen (SUP 29133) from upper part of Bowen Park Limestone, south-south-east of Malachi's Hill.

Description. Coenosteum hemispherical to laminar, up to 120 × 90 mm. diameter, 120 mm. high. Broad mamelons spaced 10–20 mm. apart. Latilaminae range from 0.5–4 mm. in thickness, with sediment-filled spaces between some.

Vertical section shows undulating laminae of variable length and vesicular appearance,
spaced from 9 to 14 in 2 mm. vertically. Coenosteum frequently exhibits alternating latilaminae and ill-defined or structureless, calcite-filled, or sediment-filled layers (presumably originally representing non-calciﬁed tissue or pauses in growth). Alignment of downward inflexions of laminae in some parts of coenosteum produces slightly zigzag pillars which extend continuously through 4 or more interlaminar spaces; pillars spaced from 0.2 to 0.6 mm. apart. Astrochitae represented by a few scattered irregular tube-like structures in coenosteum, about 0.5 mm. in diameter, including mamelons. In tangential section, undulating laminae appear to be arranged concentrically around mamelons. Only faint traces of pillars seen.

Remarks. Since C. microodontatum from the late Ordovician of Estonia (Nestor 1964, p. 41) lacks mamelons and astorchitae, the New South Wales material is only tentatively assigned to it. The character of the undulating laminae is the same as that exhibited by the Estonian species.

Specimens from the Island locality show a gradation from poorly calcified to more completely preserved forms (Pl. 127, ﬁg. 1) resembling Ecclimadictyon ammassensis (Khallina 1960), a species which occurs in some abundance at this locality. Perhaps the material should be assigned to Ecclimadictyon. However, Clathrodictyon and Ecclimadictyon are closely related (Nestor 1964, p. 107) and in practice it proves most difficult to separate the more ‘primitive’ forms with undulating laminae.

EXPLANATION OF PLATE 126

Figs. 1, 2. Clifdenella etheriai gen. et sp. nov., ×5, ‘Island’ unit, upper member, Clifden Caves Limestone, the Island. 1. SUP 24158, paratype, vertical section showing branching pillar, and laminae with denticles. 2. SUP 24155, paratype, tangential section showing solid pillars, astrochitai column with ‘septal’ structures, and laminae formed of compact tissue with denticles represented by darker dots.

Figs. 3–5. Clathrodictyon aff. mammillatum (Schmidt), ×10. 3, 4. SUP 28250, from below middle, thinly bedded unit, Bown Park Limestone, Quondong; 5, vertical section showing association with Propone and a caunopore tube; 4, tangential section. 5. SUP 26219, upper part of Bown Park Limestone, Malachi’s Hill; vertical section showing downward inflexions of laminae, with triangular spaces developed between adjacent inflexions above pillars.

Fig. 6. Clathrodictyon cf. microodontatum Nestor, SUP 26221, ×10, vertical section, from ‘Island’ unit, upper member, Clifden Caves Limestone, the Island; showing alternation of latilaminae and poorly preserved to calcite-filled layers.

EXPLANATION OF PLATE 127

Figs. 1–4. Clathrodictyon cf. microodontatum Nestor, ×10. 1, 2, from ‘Island’ unit, upper member, Clifden Caves Limestone, the Island. 1. SUP 26220, vertical section showing incipient development of pillars like those in Ecclimadictyon ammassensis, and alternation of latilaminae and poorly preserved layers; 2, SUP 26223, vertical section showing part of broad mamelon, and rhythmic alternation of latilaminae and incompletely preserved layers. 3, 4. SUP 29133, upper part of Bown Park Limestone, SSE of Malachi’s Hill; 3, vertical section exhibiting undulating laminae of variable size and prominent breaks in growth between successive latilaminae; 4, tangential section showing undulating, cyst-like laminae concentrically arranged around mamelons.

Figs. 5–7. Ecclimadictyon ammassensis (Khallina), ×10, ‘Island’ unit, upper member, Clifden Caves Limestone, the Island. 5, SUP 26206, vertical section showing zigzag-shaped laminae and slightly zigzag-shaped pillars; note layer of irregular tissue at base of coenosteum (see also Pl. 128, ﬁgs. 1, 3). 6, SUP 26211, vertical section showing astorchitai canal. 7, SUP 26205, tangential section showing dark dots which represent pillars.
WEBBY, Ordovician stromatoporoids from New South Wales
WEBBY, Ordovician stromatoporoids from New South Wales
WEBBY: ORDOVICIAN STROMATOPORIDS FROM NEW SOUTH WALES 659

Genus Ecclimadictyon Nestor 1964

Type species, Clathrodictyon fastigium Nicholson 1886.

Discussion. Nestor (1964) interpreted the genus Ecclimadictyon as closely related to Clathrodictyon, but differing in having strongly crumpled (zigzag-shaped) laminae and lacking pillars. He reported (1964, p. 107) a grained microstructure consisting of small dark dots on a lighter background as seen in tangential section. Similarly, Stearn (1966, p. 91), recorded dark dots in the type species, E. fastigium, and considered them to be melanospheres formed from the originally compact tissue. Yet Nestor (1964, p. 69) despite his interpretation, has assigned Clathrodictyon (?) kirgisicum amzassensis Khalifina 1960 (a species which exhibits well developed pillars), to Ecclimadictyon and has referred to 'pillars' developed as inflexions of laminae in another form, E. pandum Nestor 1964. It therefore seems necessary to expand the conception of the genus Ecclimadictyon to include species like E. amzassensis (Khalifina) exhibiting indubitable pillars formed by downward inflexions of laminae.

Ecclimadictyon amzassensis (Khalifina 1960)

Plate 127, figs. 5–7; Plate 128, figs. 1–5

1960 Clathrodictyon (?) kirgisicum amzassensis Khalifina, p. 370, pl. 0–1, figs. 1–3.

1964 Ecclimadictyon amzassensis Nestor, p. 69.

Material. 9 specimens (SUP 26205–13) from 'Island' unit of upper member of Cleiden Caves Limestone, at Island between Belubula River and Large Flat; also occurs in upper part of Regan's Creek Limestone, south-east of Cargo; from lower part of Cargo Creek Limestone, south of Cargo; from lower part of Canoomine Limestone, north of The Glen. In addition reported from several localities ranging stratigraphically from above to below the middle, thinly bedded unit of Bowan Park Limestone, and from an Ordovician limestone lens near Eurimbula, north of Molong.

Description. Coenosistem hemispherical, up to 180×110 mm. diameter, 120 mm. high. Some specimens show latilaminae, and rhythmic thickening and thinning of tissue. Surface relatively smooth.

Vertical section exhibits network of zigzag-shaped laminae. Downward inflexions of inclined lamina occur at different levels on either side of pillar giving zigzag appearance. Pillars appear as long, zigzag-shaped vertical elements in well-orientated vertical sections; up to 12 pillars in 2 mm. laterally. Pillars and laminae form a compact (speckled?) tissue, usually in a regular network, but in basal 0.5–2 mm. (Pl. 127, fig. 5), or sometimes at commencement of a latilamina. Tissue is notably irregular. Zigzag-shaped laminae are up to 10 mm. in length, spaced from 8 to 12 (usually 10) in 2 mm. vertically; rarely updomed in small mammelons with astrophorize; mammelons up to 2.5 mm. in diameter. Latilaminae exhibited, from 4 to 33 mm. thick. Also rhythmic (possibly secondary) thickening of tissue in some specimens (Pl. 128, fig. 5), possibly due to slight fluctuations in environmental conditions. Astrophoral canals scattered through coenosistem, mainly c. 0.5 mm. in diameter, and occur in mammelons and more commonly elsewhere. Coenosistem of SUP 26209 encrusts the smaller E. nestori (Pl. 128, fig. 1).

In tangential section, pillars usually spaced 0.2–0.3 mm. apart; appear as dots which may be connected by lamellar elements to form bars, or a more complicated meshwork of vermiculate to meandriform appearance. In a few places the meshes become completely closed.
Remarks. The New South Wales material is remarkably similar to *E. amzassensis* described by Khallina (1960, p. 370) from the Upper Ordovician of the Altai-Sayan mountain region, south-west Siberia, and is therefore assigned to it. The holotype is from the Amzass Formation of Gornaya Shoria. Other figured specimens come from localities in the Altai mountains. The Amzass Formation and its equivalents, the Orlovsk Formation of Altai and Chumysh Formation of Salair, are correlated by Ivanovsky (1965) with the upper Caradoc of Europe.

Other species may be compared with *E. amzassensis; E. kirghizicum* (Riabinin 1931) from the Upper Silurian of northern Kazakhstan bears similarities, but lacks astrohizae (Yavorsky 1955), and *E. pondum* from the Llandovery of Estonia is comparable but has less well-pronounced pillars and cone-shaped astrohizae (Nestor 1964).

*Ecclinadictyon nestori* sp. nov.

Plate 128, fig. 1; Plate 129, figs. 1-6

Material. 1 specimen (SUP 32856) from upper part of middle member of Cliefden Caves Limestone, Licking Hole Creek; 7 specimens (SUP 26199–204, 26209) from 'Island' unit of upper member of limestone, Island between Belchute River and Large Flat. Also occurs in horizons just above and below middle, thinly bedded unit of Bowan Park Limestone, and in Ordovician limestone lenses near Euriimba, north of Molong.

Holotype. SUP 26203; other numbered specimens designated paratypes.

Description. Coenosteum laminar to encrusting, up to 180 × 150 mm. diameter, 40 mm. high. Latiulaminae often well developed. Upper surface of one specimen (SUP 26201) exhibits moderately large mamelons, 12–20 mm. apart.

Vertical section shows subreticulate structure with zigzag-shaped laminae and poorly developed short pillars formed from downward inflexions of laminae; in most cases

**Explanation of Plate 128**

All specimens come from 'Island' unit, upper member, Cliefden Caves Limestone, the Island.

Fig. 1. *Ecclinadictyon amzassensis* (Khallina) and *Ecclinadictyon nestori* sp. nov., SUP 26209, ×10; vertical section showing *E. amzassensis* encrusting paratype of the smaller *E. nestori*.

Figs. 2-4. *Ecclinadictyon amzassensis* (Khallina), SUP 26206. 2, tangential section showing bar-like connections formed from downfolded horizontal elements between pillars, ×10. 3, vertical section exhibiting zigzag-shaped laminae, pillars, astrohizae, and a prominent break in growth between successive latiulaminae, ×5. 4, tangential section showing bars and more complex meshworks of intersected folded horizontal elements; note also astrohizae; ×5.

Fig. 5. *Ecclinadictyon amzassensis* (Khallina), SUP 26207, ×5, vertical section showing prominent rhythmic thickening and thinning of tissue.

**Explanation of Plate 129**

Figs. 1-6. *Ecclinadictyon nestori* sp. nov., ×10, 'Island' unit, upper member, Cliefden Caves Limestone, the Island. 1. SUP 26199, paratype, vertical section showing zigzag-shaped laminae and poorly developed zigzag-shaped pillars. 2. SUP 26203, holotype, vertical section showing caupore tube between latiulaminae, with offset extending vertically through coenosteum. 3. SUP 26200, paratype, vertical section exhibiting zigzag laminae and bunchy astrohizae. 4. SUP 26201, paratype, tangential section showing dark spots representing pillars, some of which are connected in meshwork of horizontal elements. 5. SUP 26204, paratype, vertical section showing break in growth between successive latiulaminae. 6. SUP 26203, holotype, tangential section showing laminae concentrically arranged around two caupore tubes.
WEBBY, Ordovician stromatoporoids from New South Wales
WEBBY, Ordovician stromatoporoids from New South Wales
WEBBY: ORDOVICIAN STROMATOPOIDS FROM NEW SOUTH WALES

laminae confined to interlaminar spaces, but exceptionally may extend as zigzag elements through up to 4 interlaminar spaces. Laminae usually spaced 15–16 in 2 mm vertically. Bunchy astrothiriza associated with upended laminae scattered through coenosmum; not particularly associated in mamelons. Latilaminae frequently well developed, 4–12 mm thick; may be in contact, or separated by sediment and calcite-filled cavities. At commencement of each new latilamina, thin zone less than 0-4 mm thick of less regular tissue (Pl. 129, fig. 5). Large thicker-walled cylindrical structures (probably representing cauropore tubes formed by a commensal organism) about 1 mm in diameter; tend to be associated with mamelons; also horizontal tubes of same organism in sediment between latilaminae. No dissepsiments seen.

In tangential section, pillars appear as fine dots spaced 0-1–0-2 mm apart; usually connected with obliquely cut laminae to form partly open meshwork having vermiculate appearance. Large, relatively thick-walled cauropore? tubes clearly shown (Pl. 129, fig. 6), with laminae concentrically arranged around them.

Remarks. E. nestori bears the closest similarity to forms belonging to the E. microvesiculosum group of Nestor (1964) from the Llandoveryan of Estonia, and may be regarded as a species of the E. microvesiculosum group, being distinguished from other representatives of the group by having 15–16 laminae in 2 mm vertically, bunchy astrothiriza, and lacking dissepsiments. E. microvesiculosum (Riabinin) has dissepsiments, 16–19 laminae in 2 mm, and lacks astrothiriza. E. microfastigiatum (Riabinin) has starlike astrothiriza and 14–15 laminae in 2 mm. E. macrotuberculatum (Riabinin), the third Estonian member of the group, has dissepsiments and 12 laminae in 2 mm.

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