A LOWER CARBONIFEROUS CONODONT FAUNA
FROM EAST CORNWALL

by S. C. MATTHEWS

ABSTRACT. Abundant moulds of conodonts have been collected from a Lower Carboniferous siliceous shale in east Cornwall. Careful inspection of the distribution of moulds produces no evidence of assemblages. The conodonts, studied as latex casts, show the association of Dinantian forms typical of Voges' anchoralis-Zone, but include, in addition, certain forms currently regarded as limited to ranges in the Upper Devonian. The stratigraphic circumstances of this example of recurrence of form are examined.

The Lower Carboniferous around St. Mellion in east Cornwall contains conodont material sufficiently well preserved to serve as a means of dating particular parts of the succession. There is a reference to the siliceous Lower Carboniferous rocks there in Hinde and Fox (1896), and Hinde was the leading student of conodonts in his time. However, in 1896 he and Fox were concerned to record the radiolarian content of these rocks in the ground west of Dartmoor, and they left no note of having observed the conodonts which occasionally appear on parting-surfaces. The first report of conodonts from this same siliceous sequence appeared much more recently (Matthews 1961).

The single occurrence of conodonts briefly noticed in 1961 is discussed more fully here, and with three purposes in mind. One is to offer an example of the usefulness of latex impressions in dealing with occurrences of moulds of these small fossils. A second is to check this Cornish association of forms against associations reported from the Lower Carboniferous of Germany. The third involves explanation of the meaning of the presence of a few 'Upper Devonian' forms in this Lower Carboniferous fauna in Cornwall.

The Lower Carboniferous of the St. Mellion area in east Cornwall exists in two different structural situations: as part of the generally inverted pile of Upper Devonian, Lower Carboniferous, and Upper Carboniferous rocks which is found to be faulted into the belt of Upper Devonian slate outcrop south of Callington, or in isolated klippen which apparently have no relation to elements in the lower structure of the district. One such klippe can be mapped on Viverdon Down south of Callington. It proves to include a lower rock succession in which siltstones predominate, but which has also beds of material of sand grade. From this lower succession a Tournaisian cephalopod fauna has been recorded (Matthews, 1965). The higher succession in the klippe has consistently siliceous rocks, generally of fine grain-size, and best described by the German term Kieselschiefer. Within this consistently siliceous succession and roughly 100 ft. above the cephalopod horizon (as judged by field mapping) there is the occurrence of conodonts discussed here.

The conodont locality is in an old quarry on the northern side of Viverdon Down (National Grid Reference SX 375676). At the rear of a ledge some 6 ft. above the western end of the present quarry floor there is a 2-in. thickness of siliceous shale which reveals on its parting-surfaces crowds of what prove to be moulds of conodonts. This particularly prolific occurrence includes any form to be found elsewhere in the quarry.

In many cases the moulds hold fragile ferruginous casts of the conodonts, 'limonite' replacing the original phosphatic substance of the fossils.

Conodonts are usually collected from residues of disaggregated rocks which greatly reduces the possibility of recognizing any systematic spatial association of forms. In the present case the rock is fine grained, the environment of sedimentation was apparently one of relatively low energy, and conodonts can be seen as they lie within their rock-matrix. It seemed worthwhile to search the parting-surfaces for any suggestion of survival of organized distribution; but none of the observable arrangements of forms could be argued to be other than fortuitous (Pl. 50). Possibly, after arrival in the sediment, the conodonts may have been disarranged by the activity of an endofauna.

The preservation appears to be exactly that encountered by Branson and Mehl (1941b) in the material from the Harz (see also Meier 1965) which they used in their comparison of American and European conodont genera. In collecting material of this kind it is important to retain the two opposing surfaces which a parting provides, for they record details of two different aspects of single specimens. A latex solution, such as Revulux, can be used to prepare positives. In the present case, black Revulux casts were dusted with white ammonium chloride sublimate and photographed. A few drops of detergent were added to the Revulux in order to reduce the surface tension. The casting-process, repeated several times, is useful also as a means of clearing the moulds of their limonitic contents.

Forms identified are:

Dolognathus lata Branson and Mehl
Gnathodus delicatus Branson and Mehl
Gnathodus punctatus (Cooper)
Gnathodus texanus Roundy
Hindeodella segaformis Bischoff
Palmatolepis gracilis gracilis Branson and Mehl
Palmatolepis geniculatae Müller
Palmatolepis perlobata schindewolfii Müller
Palmatolepis rugosa trachytera Ziegler

Palmatolepis sp. indet.
Palmatolepis sp.
Polygnathus communis Branson and Mehl
Pseudopolygnathus triangula pinnata Voges
Pseudopolygnathus triangula triangula Voges
Pseudopolygnathus aff. triangula Voges
Pseudopolygnathus sp.
Scalognathus anchoralis Branson and Mehl
Siphonodella obsoleta Hass

In addition there are abundant representatives of the bar genera Bryantodus, Hindeodella (other than H. segaformis), Ligodontina, Lonchodina and Neopatriodon. The detail of these long-ranging forms need not be recorded here.

No count of individuals is given. Broken or incompletely exposed specimens would tend to blur the meaning of any such count. Also, the surfaces on which conodonts are exposed do not necessarily coincide with bedding, and this, too, would diminish the significance of any tally of exposed individuals. All of the forms identified above are so oriented with respect to the local parting surface as to allow a satisfactory check of species-characteristics. Gnathoids, for example, can be referred to specific categories where an oral-surface is seen, but specific determination is rarely possible if the lateral aspect only is available.

Voges's (1959) findings serve as a standard for dating. It can be seen that the Viverdon Down fauna and Voges's anchoralis-Zone faunas have a number of features in common (cf. text-fig. 1):

1. Voges nominated Scalognathus anchoralis, Hindeodella segaformis and Dolognathus lata as anchoralis-Zone indices. All three are represented in the Viverdon Down fauna.
TEXT-FIG. 1. Ranges of conodonts identified in the Viverdon Down fauna, from Ziegler (1962) for the Upper Devonian and Vogens (1959) for the early Carboniferous. For further information on Pseudopolygnathus triangula triangula and on Gnathodus delicatus, see remarks in the text. Association of orthochronology and conodont-chronology after Ziegler (1962, 1965) for the Devonian, and according to the author’s own observations for the early Carboniferous.
2. *Pseudopolygnathus triangula pinnata*, also well represented, is found to be confined to the *anchoralis*-Zone (although it should be noted that Collinson, Scott, and Rexroad (1962) reported an abundance of *Ps. triangula pinnata* in their *Bactrognathus-Polygnathus commentans* Zone, which has none of the definitive characteristics of the German *anchoralis*-Zone association).

3. In the Sauerland, the *anchoralis*-Zone has some few, late siphonodellids. *Siphonodella absoleta* can be recognized in the Viverdon Down material.

4. The pattern of gnathid occurrence is repeated. The presence of *Gnathodus delicatus* would, according to Voges, indicate the later part of the *anchoralis*-Zone and equivalence with the Erdbacherkalk; but subsequent information (Ziegler 1960) suggests that this refinement of the date would not be permissible.

5. Voges found palmatolepids in the *anchoralis*-Zone, and an assortment of such forms can be identified here. It is insufficient to see in this merely a further instance of common character. Voges recorded his palmatolepids as having been reworked. The possible significance of the Cornubian example of recurrence is treated below.

The Viverdon Down fauna plainly bears the stamp of the German *anchoralis*-Zone association, whose character and derivation has recently been restated in closer detail by Meischner (in press). It is satisfactory to discover a full range of comparability, for this suggests free intermigration of conodontifers. The age-correlation is then more firmly founded than one based on isolated individuals.

Translation of the conclusion on age into cephalopod terms is not a straightforward matter. Voges (1960) tentatively equated his *anchoralis*-Zone with cu IIβγ in the approved (cephalopod-based) orthochronology, although recognizing that the *anchoralis*-Zone did not continue to the upper limit of the Erdbacherkalk, the typical expression of cuIγ. More recently, Belgian evidence (Cont, Lys, and Mauvier 1964) has suggested that *Scalognathus anchoralis* occurs in that part of the Belgian stratigraphic sequence which produced the *Ammoneuselliptes princeps-Muensteroceras complanatum* cephalopod fauna taken by Schmidt (1925) to define cuIγ. It would be right to conclude from these observations that the Viverdon Down conodont fauna is of cuIγ age (without closer specification) in cephalopod terms, and to conclude in addition that any future attempt to subdivide on a time basis the conodont faunas of the *anchoralis*-Zone need accept no obligation to account for cuIγ, β, or γ.

**Palmatolepids in the Lower Carboniferous**

Voges saw the palmatolepids in the *anchoralis*-Zone as having been reworked. Krebs (1963, 1964) later added further records of Lower Carboniferous occurrences of Upper Devonian forms and discussed the implications of reworking of conodont material. It is now clear that such anomalies, rather than bringing only confusion to the business of dating sedimentary rocks, may instead be made to yield useful information on sources of sediment and so may be of some assistance in indicating relative highs in the palaeogeography.

There appear to be three possible approaches to an interpretation of this recurrence of palmatolepid form observed in the Lower Carboniferous of east Cornwall. One might first consider the question of extending the ranges of these forms. But the full German evidence from the earliest Carboniferous sequences would discredit any such suggestion.
The limits of occurrence seen in the Upper Devonian by Ziegler (1962) can be accepted as real. A hint of an alternative exists in the growing record of cases of 'homoeomorphy' in conodonts (Müller 1962). In order that such a proposal might command acceptance, it would be necessary to demonstrate emergence of palmatolepid form out of some incontrovertibly Dinantian archetype. This cannot be done at the present time (although it might be observed that we are almost equally ill-informed as to the antecedence of such forms as Scaphognathus) and proof appears unlikely to come later, for it is not easy to conceive of such a faithful Carboniferous counterfeiting of several different examples of Devonian form. The suggestion of regeneration perhaps best deserves mention for the reason that the third possible means of explaining recurrence is also incapable of producing a firm conclusion. The third course would look to the evidence of stratigraphy in order to make a case for mechanical reintroductio (reworking) and the evidence of this kind, at the site of recurrence, does little to justify reworking as an explanation. There is, to all appearances, a presence of conglomeratic development nor any other indication of delivery of coarse clastic sediment is to be found. Instead, the rock-matrix is so fine as to imply that the conodonts in their original physical condition would have been larger and heavier than any other particle in the accumulate. There is nothing to be seen in the palmatolepid specimens (so far as can be judged from moulds or latex pulls) which would indicate a degree of mechanical wear beyond any experienced by (for example) the Anchoralis-Zone indices present. Altogether, the local evidence produces little hint of the nature of any physical process by which reintroduction of the palmatolepids might have been effected. Krebs (1963, 1964) has, however, recognized comparable cases in Germany and has proposed that the 'admixed' conodonts were swept from high in the submarine topography of the time. He has succeeded in identifying such sources in the Upper Devonian fillings of pockets in, or on, reef limestone masses of Middle or early Upper Devonian age. The significance of these as sources is in the fact that they must represent almost a minimum case of Upper Devonian stratigraphic thickness, with little other than conodonts to yield to the basin sequence of the surrounding area during Dinantian time. It is his success in identifying potential source-situations at, or near, the upper surface of the massive limestone developments that particularly commends Krebs's case for reworking. Rather than proceed to assume parallel stratigraphic accidents in south-west England, however, it would be right to see that the proof of reworking of palmatolepids remains to be sought by closer study of the Devonian as well as the Carboniferous stratigraphy there. One thing is clear: it is not necessary to see in any hint of Upper Devonian conodonts reworked in the Lower Carboniferous a suggestion of uplift, nor of emergence, nor of the workings of an early Variscan fold-phase.

SYSTEMATIC DESCRIPTIONS

The material described here is deposited in the Museum of the Geology Department of the University of Bristol. Five-figure numbers prefixed BU identify rock-specimens, and also a conodont mould if only one is available on the surface of that rock-specimen. Suffixes to the five-figure numbers locate particular conodont moulds where several are present on the surface of one rock-specimen. It will be understood that two different numbers may then refer to two different aspects of one conodont.

The synonyms of the forms treated have been discussed in a number of recent works, and these sources can be cited here, where relevant, without repetition of detail.
Genus Doliojognathus Branson and Mehl 1941
Doliojognathus lata Branson and Mehl 1941

Plate 46, figs. 5–11

1941a Doliojognathus lata Branson and Mehl, pp. 100–1, pl. 19, figs. 22–6.
1967 Doliojognathus lata Branson and Mehl; Thompson, p. 34, pl. 2, figs. 11, 14, 17, 19, 20, 22 (with synonymy).

Material. BU 19203/2, 3; BU 19205/8, 10; BU 19209/1; BU 19210/1; BU 19212/1; BU 19217/2; BU 19218/11, 14, 20; BU 19219/1, 12.

Remarks. The doliojognathids seen here have, in every case, relatively restricted basal cavities. The lateral process is well developed. Some specimens show on the lateral process a secondary carina whose constituent nodes tend to be discrete, and which does not continue proximally to meet the main carina. One such (Pl. 46, fig. 6) shows these characteristics and also a tendency for the peripheral ornamentation to be node-like rather than ridge-like and radial. Also, there is a more elongate form (Pl. 46, fig. 8) whose peripheral ornament is much reduced, especially on the main lobe. However, the presence of a well-formed secondary carina and the relative smallness of the basal cavity serve to separate this form from D. dubia.

Genus Gnathodus Pander 1856
Gnathodus delicatus Branson and Mehl 1938

Plate 46, fig. 4

1938 Gnathodus delicatus Branson and Mehl, p. 144, pl. 34, figs. 25–7.
1967 Gnathodus delicatus Branson and Mehl; Thompson, pp. 39–40, pl. 3, figs. 1, 6.
1967 Gnathodus delicatus Branson and Mehl, k. 1; Boogaert, p. 179, pl. 2, figs. 13–15 (with synonymy).
1967 Gnathodus sp. cf. G. billmorens (Roundy); Thompson, p. 37, pl. 3, figs. 8, 10, 12, 17.

Material. BU 19215.

Remarks. The specimen identified here corresponds in character with the earlier form of G. delicatus distinguished by Boogaert (1967). The proper affiliation of that author's later, broader variant of G. delicatus may emerge from a more detailed analysis of the Goniatites–Stufe gnathodids.

Gnathodus punctatus (Cooper, 1939)

Plate 46, fig. 2

1939 Dryphenus punctatus (Cooper); p. 386, pl. 41, figs. 42, 43; pl. 42, figs. 10, 11.
1965 Gnathodus punctatus (Cooper); Businger, p. 58–9 (with synonymy).
1967 Gnathodus punctatus (Cooper); Boogaert, p. 179, pl. 2, fig. 19.
1967 Gnathodus punctatus (Cooper); Thompson, pp. 40–1, pl. 5, figs. 12–15 (with synonymy).

Material. BU 19203/8; BU 19220.

Remarks. The material available here includes one large specimen which shows the concave-outward course of the curved line of nodes on the outer side of the carina. This
mould of an oral surface is available on a splinter of rock too small to allow preparation of a latex pull. The other specimen, which is figured, is smaller, lacks the curved arrangement of nodes, and is interpreted (following Voges) as a G. punctatus variant.

_Gnathodus texanus_ Roundy 1926

_Plate 46, fig. 3_

1926 _Gnathodus texanus_ Roundy in Roundy, Girty, and Goldman, p. 12, pl. 2, figs. 7, 8.

**Gnathodus texanus** group

_Material._ BU 19203/1; BU 19205/6; BU 19218/27; 32, BU 19219/17.

**Remarks.** Voges (1959) treating the early Carboniferous gnathodids, made distinctions between species mainly by reference to the pattern of ornament developed on the oral surface of the cup. He included under the name _Gnathodus texanus_ Roundy a range of forms which departed, in several respects of ornamentation, from the relatively simple type of Roundy (1926), but proposed to be guided by the characteristic outline of the cup in referring these to _G. texanus_. An exception was made in the case of the form given the name _G. girtyi_ by Hass (1953). Ziegler (1963), aware of new opinion then forming in North America, used the term _Gnathodus texanus_ s.l. in referring to a further German occurrence of such forms. In 1964, Rexroad and Scott proposed a more narrowly drawn set of specific categories to accommodate texanoid and girtyoid forms. Budinger (1965), writing before Rexroad and Scott’s proposals were available to him, distinguished several _G. texanus_ variants. For these, Boogaert (1967) has offered a reconciliation with Rexroad and Scott’s specific categories. Thompson (1967), like van Adrichem Boogaert, uses Rexroad and Scott’s set of names.

It is necessary to ask whether Rexroad and Scott’s analysis fully accounts for the texanoid gnathodids. The query is justified by the evidence of an interruption of the Mississippian sequence as can be suspected from what is seen in Collinson, Scott, and Rexroad’s charts of 1962 and which is plainly admitted in fig. 1 of Rexroad and Scott (1964). The incomplete state of their stratigraphic record may be transmitted to their taxonomic analysis and detracts too, from the credibility of their suggestions on phylogeny. The gnathodids of the anchoralis-Zone association deserve restudy, especially the broader texanoids and their variants which approach _G. delicatus_. Until such a study has been carried out, on a stratigraphically acceptable body of material, it seems good to continue to adopt a conservative attitude to the _Gnathodus_ species.

**Explanation of Plate 46**

Revultex pulls dusted with ammonium chloride. All magnifications ×30.

*Fig. 1. Siphonodella obsoleta* Hass, BU 19205/7.

*Fig. 2. Gnathodus punctatus* (Cooper). BU 19219/20.

*Fig. 3. Gnathodus texanus* (Roundy), BU 19210/27.

*Fig. 4. Gnathodus delicatus* Bramson and Mehl, BU 19215.

*Figs. 5–11. Doliognathus larv* Bramson and Mehl. 5, Oral view, BU 19218/20. 6, Oral view, BU 19218/11. 7, Aboral view, BU 19219, of the individual seen in 5. 8, Oral view, BU 19219/1, of an elongate form. 9, Aboral view, BU 19205/8. 10, Oral view, BU 19205/10. 11, Oral view, BU 19210.
Genus Palmatolepis Ulrich and Bassler 1926
Palmatolepis goniocymenae Müller 1956

Plate 47, figs. 5, 6
1956 Palmatolepis (Palmatolepis) goniocymenae Müller, pp. 26–7, pl. 7, figs. 12, 16, 17, 19.
1962 Palmatolepis goniocymenae Müller; Ziegler, pp. 59–60, pl. 3, figs. 29–31 (with synonymy).

Material. BU 19218/28; BU 19219/19.

Remarks. The blade is seen to bend at a point anterior to the central node. The area of the outer side of the platform exceeds that of the inner.

Palmatolepis gracilis gracilis Branson and Mehl 1934

Plate 47, fig. 9
1934 Palmatolepis gracilis Branson and Mehl, p. 238, pl. 18, figs. 2, 8.
1966 Palmatolepis gracilis gracilis Branson and Mehl; Klapper, p. 31, pl. 6, fig. 3.
1966 Palmatolepis gracilis gracilis Branson and Mehl; Glenister and Klapper, 1966, pp. 514–15, pl. 90, fig. 6 (with synonymy).
1967 Palmatolepis gracilis gracilis Branson and Mehl; Boogaert, pp. 182–3, pl. 2, figs. 28–9.

Material. BU 19218/25.

Remarks. The form present here is the one formerly referred to Palmatolepis (Deflectolepis) deflectens Müller 1956. Glenister and Klapper (1966) have explained how the neotype of P. gracilis falls within the range of variation of P. deflectens, which therefore lapses into junior synonymy.

Palmatolepis perlobata schedwolff Müller 1956

Plate 47, figs. 1–3
1956 Palmatolepis (Palmatolepis) schedwolff Müller, pp. 27–8, pl. 8, figs. 22–3, 25–31, pl. 9, fig. 33.
1968 Palmatolepis perlobata schedwolff Müller; Schulze, p. 207, pl. 19, fig. 9 (with synonymy).

Material. BU 19218/1, 26; BU 19219/22.

Remarks. Glenister and Klapper (1966) declined to separate this from the subspecies P. perlobata perlobata on the grounds that the proposed characteristics of the two are inconsistent within single samples. They reported variation in terms of presence or absence of secondary carinae and of weak posterior or anterior direction of the inner lobe. Schulze (1968) retains P. perlobata schedwolff but does not refer to Glenister and Klapper’s view. Huddel (1968), in redescribing Palmatolepis perlobata Ulrich and Bassler, suggests, tentatively, that the more delicate and more finely ornamented P. perlobata schedwolff may be distinct, but is unable to state the means of distinction concisely. In view of this present variety of opinion the name P. perlobata schedwolff is employed again here. It appears to apply especially well to the specimen illustrated on Plate 47, figs. 1 and 2. The specimen illustrated in fig. 3 is more robust, more heavily ornamented,
and may more closely resemble *P. perlobata perlobata* without finally matching any of the forms described by Huddle.

**Palmoalepis rugosa trachytera** Ziegler 1960

*Plate 47, fig. 7*

1960  *Palmoalepis rugosa trachytera*, Ziegler in Kronberg, Pilger, Scherp, and Ziegler, p. 38, pl. 1, fig. 6, pl. 2, figs. 1–9.

1968  *Palmoalepis rugosa trachytera* Ziegler; Schultze, p. 208 (with synonymy).

**Material.** BU 19218/31.

**Palmoalepis sp. indet.**

*Plate 47, fig. 8*

**Material.** BU 19218/2; BU 19219/23.

**Remarks.** This single large specimen is incompletely moulded. Those of its characters available for study (crestal profile, sharply projecting inner lobe, local fine ornament of nodes tending to be developed as short, near-radial ridges on the inner lobe) suggest similarity to *P. maxima* Müller 1956. It is, however, impossible to check the full form of the posterior part of the platform and the detail of the outer part.

**Palmoalepis sp.**

*Plate 47, fig. 4*

**Material.** BU 19218/24.

**Remarks.** A small palmoalepid, whose outer character cannot be determined.

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**EXPLANATION OF PLATE 47**

Revolutex pulls dusted with ammonium chloride. All magnifications ×30.


Fig. 4. *Palmoalepis sp.* BU 19218/24.

Figs. 5, 6. *Palmoalepis gonioclymenae* Müller. 5, Oral view, BU 19219/19. 6, Aboral view, BU 19218/28, of the individual seen in 5.

Fig. 7. *Palmoalepis rugosa trachytera* Ziegler, BU 19218/31.

Fig. 8. *Palmoalepis sp. indet.* BU 19218/2.

Fig. 9. *Palmoalepis gracilis gracilis* Branson and Mehl BU 19218/25.


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**EXPLANATION OF PLATE 48**

Revolutex pulls dusted with ammonium chloride. All magnifications ×30.

Fig. 1. *Polygnathus communis* Branson and Mehl. BU 19219/9.

Figs. 2, 7. *Pseudopolygnathus triangula triangula* Voges. 2, BU 19205/5. 7. BU 19218/10.

Figs. 3, 4, 8, 10, 11. *Pseudopolygnathus triangula planata* Voges. 3, BU 19205/1. 4, BU 19204. 8, BU 19219/8. 10, BU 19217/1. 11, BU 19205/4.

Figs. 5, 9. *Pseudopolygnathus aff. triangula* Voges. 5, Oral view, BU 19219/7. 9, Aboral view, BU 19218/7 of the individual seen in 5.

Fig. 6. *Pseudopolygnathus sp.* BU 19218/22.
MATTHEWS, Conodonts from Cornwall
MATTHEWS, Conodonts from Cornwall
Genus *Pseudopolygnathus* Branson and Mehl 1934

*Pseudopolygnathus triangula* Voges 1959

1959 *Pseudopolygnathus triangula* Voges, p. 301, pl. 34, figs. 51-6, pl. 35, figs. 1-13.
1967 *Pseudopolygnathus triangula* Voges; Thompson, pp. 49-50, pl. 4, figs. 17-18 (with synonymy).

*Pseudopolygnathus triangula pinnata* Voges 1959

Plate 48, figs. 3, 4, 8, 10 11

1959 *Pseudopolygnathus triangula pinnata* Voges, pp. 302-4, pl. 34, figs. 59-66, pl. 35, figs. 1-6.
1967 *Pseudopolygnathus triangula pinnata* Voges; van Adrichem Boogaert, p. 185, pl. 3, figs. 9, 10 (with synonymy).

**Material.** BU 19203/4, 5, 7; BU 19204/1; BU 19205/1, 2, 4; BU 19217/1; BU 19218/3, 32; BU 19219/5, 8.

**Remarks.** Forms allocated to this subspecies vary in external form (particularly in the degree to which the pinnate character of the antero-lateral corner of the platform is developed on the inner side), in the presence or absence of isolated nodes or transverse ridges beside the blade at the anterior margin of the platform on the inner or outer side or both, in the degree to which platform ridges extend from the margin to approach the carina and in whether these ridges are transverse rather than radial. All of these variants are present and illustrated here. The 'most pinnate' form (Pl. 48, fig. 4) shows failure of lateral ridges and near-failure of the platform itself at the posterior end. The broadest (questionably, since it is incompletely exposed—Pl. 48, fig. 10) shows a near-radial array of short platform ridges. It may be observed that forms currently referred to the subspecies *Pseudopolygnathus triangula pinnata* vary widely, not merely in degree of development of particular characters, but even in presence or absence of distinct tricks of form.

*Pseudopolygnathus triangula triangula* Voges 1959

Plate 48, figs. 2, 7

1959 *Pseudopolygnathus triangula triangula* Voges, pp. 304-5, pl. 35, figs. 7-13.

**Material.** BU 19205/5; BU 19218/10.

**Remarks.** Voges reported that this subspecies and *Pseudopolygnathus triangula pinnata* are linked by variants in common. The convex outward outer margin of the platform, relatively high carinal nodes, and the tendency to isolation seen among the most posterior of these justify reference to this subspecies.

Voges's range-chart of 1959 shows an upper limit of occurrence of this subspecies within the *Siphonodella crenulata*-Zone. Meischner (in press) represents a continuous development of form leading into *Ps. triangula pinnata*.

*Pseudopolygnathus ahl. triangula*

Plate 48, figs. 5, 9

**Material.** BU 19218/7; BU 19219/7.

**Remarks.** This specimen is in general form and character of ornament comparable with *Pseudopolygnathus triangula*. It is, however, more elongate and more symmetrical in the
relative areal extent of its platform halves and also their relative height at the anterior margin of the platform. The posterior part of the platform is distinctly slim, and the carinal nodes here tend to be isolated. Platform ornament, which includes only short elongate ridges at the margin, is more reduced than in any form referred with confidence to *Ps. triangula pinnata*. The basal cavity is relatively small, elongate, and suggests a polygnathid affinity. Because of the ornament and the course of the platform margins, the specimen is here referred to *Pseudopolygnathus*.

**Pseudopolygnathus sp.**

Plate 48, fig. 6

**Remarks.** A small, slightly asymmetrical pseudopolygnathid, slim posteriorly where the carinal nodes tend to be isolated, and robust at the anterior part of the platform where the transverse ornament becomes bulbous. In the degree of development of the platform the specimen bears some resemblance to *Ps. multistriata* Mehl and Thomas 1947, but its platform is distinctly broader anteriorly.

**Genus Scalognathus** Branson and Mehl 1941  
*Scalognathus anchoralis* Branson and Mehl 1941

Plate 49, figs. 1-10

1941a *Scalognathus anchoralis* Branson and Mehl, p. 102, pl. 19, figs. 29–32.
1947 *Scalognathus anchoralis* Branson and Mehl; Boogaert, p. 185, pl. 3, fig. 11.
1967 *Scalognathus anchoralis* Branson and Mehl; Thompson, pp. 50–1, pl. 5, figs. 2–4, 8, 9.
1968 *Scalognathus anchoralis* Branson and Mehl; Schulze, pp. 220–1, pl. 20, fig. 32 (with synonymy).

**Material.** BU 19203/6, 9; BU 19211/1, 2; BU 19217/3; BU 19218/4, 6, 8, 9, 15, 16, 17, 21, 29, 34, 35; BU 19219/2, 3, 4, 6, 8, 18.

**EXPLANATION OF PLATE 49**

*Revolutes* pulvis dusted with ammonium chloride. Fig. 4 × 20. All other magnifications × 30.

Figs. 1–10. *Scalognathus anchoralis* Branson and Mehl. 1, Oral view of an individual with slim, curved, unequal, heavily denticulate lateral processes, BU 19218/35. 2, Oral view of relatively small, near-quadrate individual with short nodes arranged along axes of flat lateral processes, BU 19203/9. 3, Aboral view, BU 19219/18. 4, Aboral view, BU 19218/8. 5, Oral view, BU 19219/13 of a small, slim individual with straight slender lateral processes. 6, Oral view, BU 19219/6 of a small individual. 7, Oral view, BU 19218/9, of an individual with slim, but straight lateral processes which bear elongate, posteriorly directed demicelles. 8, Oral view, BU 19218/17. 9, Oral view, BU 19219/2. 10, Aboral view,19219/4 of the individual seen in 9.

**EXPLANATION OF PLATE 50**

*Revolutes* pulvis dusted with ammonium chloride. Magnification approximately × 10.

Figs. 1, 2. Two areas of BU 19219. These serve to demonstrate the variety and abundance of conodonts, including bar-like forms, in the Wiverton Down occurrence. No assemblages have been identified: it is evident that there has been some disarrangement, post mortem, of the members of any primary association of form.
MATTHEWS, Conodons from Cornwall
MATTHEWS, Conodonts from Cornwall
Remarks. The species is interpreted in a broad sense here. Branson and Mehl's (1941a) original is anchor-shaped, with unequal, relatively broad lateral processes which bear nodes along their axes, and with a slight development of peripheral ornament. All specimens here have unequal lateral processes and have a conspicuously well-developed posterior process which bears a low continuation of the main carinal nodes, but there is considerable variation in general form, in the siting of denticles or nodes on the lateral processes, and in the degree of development of peripheral ornament. The following variants may be recognized.

1. Forms whose main and lateral processes are broad. These have a peripheral ornament of nodes or short ridges arranged at right-angles to the margin. Their lateral processes bear robust nodes, rather than denticles, and these are sited along the axes of the processes, rather than at their posterior margins. One small form (Pl. 49, fig. 2) has peripheral ornament so well developed as to give to the main process a near-quadrature outline. It is members of this group that bear most resemblance to Branson and Mehl's type.

2. Forms whose main process is slimmer than in members of the first group, and whose lateral processes bear denticles originating from the posterior margin. These scoliognathids are of variable size, and appear to include the forms most frequently encountered in Europe. One variant mentioned by Budinger (1965), whose lateral processes in their distal part run almost parallel to the main process is available (BU 19219/3) but is not illustrated here.

3. Forms with slim processes, the lateral processes curved, and with peripheral ornament poorly developed and available only, if at all, on the posterior part of the main process (Pl. 49, figs. 1, 6).

4. Forms with well-developed, posteriorly directed denticles emerging from the posterior margin of slim, straight, lateral processes. These denticles are arranged in the plane of the main and lateral processes and may compete in length with the major, axial posterior process which bears a carinal crest. Along the slim anterior part of the conodont the distinctly high carina has a curved profile (Pl. 49, figs. 5, 7).

Members of groups 3 and 4 depart far from what is typical of the genus. It is clear that the variety of such forms deserves closer analysis than it has so far received (the variety of Pseudopolygnathus triangula pinnata, as reported above, is equally ripe for closer inspection). No formal proposals are made here, for it is not always possible to examine these specimens in every aspect. The process of closer analysis is better reserved for an occasion when these forms are again available and in a stratigraphically tightly observed sequence of faunas.

Genus Siphonodella Branson and Mehl 1944
Siphonodella obsoleta Hass 1959

Plate 46, fig. 1

1959 Siphonodella obsoleta Hass, pp. 392–3, pl. 47, figs. 1, 2.
1965 Siphonodella obsoleta Hass; Budinger, p. 78.
1967 Siphonodella obsoleta Hass; Boogaert, p. 186, pl. 3, fig. 15 (with synonymy).
1967 Siphonodella obsoleta Hass; Thompson, pp. 52–3 (with synonymy).

Material. BU 19205/7.
Remarks. This single siphonodellid is a late representative of the genus like those recorded in *anchoralis*-Zone faunas by Voges. The slight, remaining outer platform ornament of ridges and, especially, the course of the long outer rostral ridge serve clearly to identify the species.

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REFERENCES


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