OBSERVATIONS ON THE SHELL STRUCTURE OF TRIASSIC AMMONOIDS

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ABSTRACT. Despite mineralogical alteration Triassic ammonoids provide significant data on the layers forming the shell wall and umbilical plug. Two layers (outer and inner test) are recognized in the outer wall. Outer test incorporates growth lines, ornament and colour markings, defines the fundamental architecture, was evidently secreted only on the flanks and venter, probably only at the mantle edge. Inner test deposits are secondary, modifying in various ways the chamber interior, and were secreted both dorsally and ventrally, probably at the mantle surface. Discotrophes has a dorsal secondary layer within the phragmocone described as dorsal shield and interpreted as a manifestation of the inner test. Nautites, in contrast, has no dorsal deposit in this position. Secondary deposits secreted within the flanks and venter (preseptal layer of Gess) occur in both phragmocones and in part, but not all, of the body chamber of many Triassic ammonoids. The position of this layer may have exercised buoyancy control. In Ceratitidae wrinkle-layer (Runzelschicht) with fingerprint pattern was deposited only on the dorsum and above the umbilical plug and is thus comparable with the Nautites black layer in position, although different in composition and texture. Like the outer test it was probably a secretion of the mantle edge. This kind of wrinkle-layer evidently characterizes Ceratitida and Palaeozoic Ammonoids but not Phylloceratida, Lytoceratida and Ammonitida. Internal moulds of the flanks of Nautites have markings (rastreifen) with a pattern unlike that of the wrinkle-layer. Accordingly, with Mojnoskis, they are interpreted as impressions of the inner surface of the shell wall, not of wrinkle-layer. Mactarnoceras evde up. nov. is described.

Observations made in the course of a survey of the Triassic Ammonoida (Tozer 1971a) provide new information on some of the less well-known features of the ammonoid shell. This work raises problems of terminology and interpretation and has yielded data which may have phylogenetic significance.

Study of the shell structure of Triassic ammonoids is hampered by the mineralogical alteration that has affected most of the material known from North America and the classical localities of Europe and Asia. Most of the features to be described are relatively gross, and amenable to study under reflected light with a binocular microscope. A few thin sections were examined but as a result of mineralogical alteration they proved un rewarding.

The features considered in this paper are: 1. The outer test. 2. Secondary deposits, consisting of the Preseptal layer, Dorsal shield, and Umbilical deposits. 3. Wrinkle-layer (Runzelschicht) and Ritzstreifen. The structure of the septa and siphuncle are not considered.

OUTER TEST

Following Casey (1961, p. 178) the term 'outer layer of test' (abbreviated here to 'outer test') is applied to the layer of the shell wall which preserves the growth lines and ornament and defines the fundamental architecture of the shell. An example of Ovovites kueneni Hyatt and Smith (Pl. 126, fig. 3) shows colour markings in this layer. The presence in the outer test of these three features—growth lines, ornament and colour bands—leaves little doubt that the outer test of ammonoids corresponds to the porcelainous ostracum of Nautites, a secretion of the apertural edge of the mantle (Stenzel, in Moore 1964, p. K77). This layer is also known as the outer prismatic layer (Erben [Palaontology, Vol. 15, Part 4, 1972, pp. 637-654, pl. 124-128].)
et al. 1968); spherulitic prismatic layer (Mutvel 1964, p. 241) and outer porcelaneous [sic] layer (Flower 1964, p. 9). Casey (1961) and Birkelund and Hansen (1968, p. 75) have shown that in some Cretaceous ammonoids (Roloboceras and Saghalinites) the outer test wedges out against the flank or venter of the preceding whorl, and was not secreted on the dorsum.

Sections of shell walls of Triassic ammonoids, with rare exceptions, do not show discrete layers. Nevertheless, as mentioned below, there is clear evidence that the structure was composite. The surface with ornament and growth lines is referred to as outer test although its thickness, in relation to that of the whole shell wall, cannot generally be determined.

Specimens of *Nathorstites macconnelli* (Whiteaves) show the shell wall to be much thicker in the umbilical area than on the flanks and venter (text-fig. 1) and also that the septa are attached to the wrinkle-layer of the preceding whorl (Pl. 124, fig. 2), indicating that within the phragmocone no layer continuous with the outer shell wall secreted on the dorsum. Other specimens (Pl. 124, fig. 4; Pl. 125, figs. 3, 4) show a com-
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parable situation within the body chamber, with the outer wall of the body chamber in the umbilical area wedging out against the wrinkle-layer covering the outer test of the penultimate whorl (text-fig. 3b). Whether or not the wedge near the umbilicus includes a layer of outer test has not been determined. Despite the nature of the *Nathorstites* shell wall one should not conclude, with Palframan (1967, p. 1130), that planispiral ammonoids in general did not secrete a dorsal wall. The dorsal shield layer, described below, and interpreted as a manifestation of the inner test, refutes this generalization.

SECONDARY DEPOSITS

Triassic ammonoids show deposits with surface textures unlike that of the outer test and which are secondary in that they appear to be moulded to structures already defined by the outer test. From comparison with *Nautilus* and well preserved Jurassic and Cretaceous ammonites this is to be expected, for in *Nautilus* the porcellaneous ostracum is lined by two secondary layers: the nacreous and inner prismatic layers (Mutvei 1964, Erben et al. 1968), these, unlike the porcellaneous ostracum, being secreted at the surface of the mantle. Mineralogical alteration obscures comparable layers in Triassic ammonoids in which the shell wall is mineralogically and texturally uniform in section, presumably due to recrystallization. *Cladiscites tornatus* (Bronn), according to Mojsisovics (1873, p. 73) provides an exception, showing two layers: the outer with sculpture, the inner being smooth, transparent, and nacreous. Other observations, described below, indicate that at least two layers form the outer wall. For the inner, the name 'inner layer of test' (abbreviated here to 'inner test') may be used (Casey 1961, p. 178). Casey used the term, not only for the portion lining the flanks and venter, but also for the material secreted on the dorsum. In *Nautilus* the most substantial layer inside the porcellaneous ostracum is the nacreous layer, and the inner test presumably corresponds with this.

*Nathorstites macconnelli* shows that the texture of the inner and outer surfaces of the shell wall are different, and suggests that the inner is lined with a secondary deposit. The outer surface (i.e. surface of the outer test) shows the characteristic growth lines (e.g. Pl. 125, fig. 4). The inner surface is reflected by internal moulds which may be more or less smooth (Pl. 125, figs. 1, 2) or pitted with the ritzstreifen (Pl. 125, fig. 4) discussed below.

The actual inner surface of the shell wall has been observed only near the umbilicus. Two specimens, GSC Nos. 28016 (Pl. 125, figs. 3, 4) and 28231 (Pl. 124, figs. 3, 4) show this surface particularly clearly. Both have a band of smooth shell material restricted to the innermost part of the flank, overlying the wrinkle-layer on the underlying whorl. Towards the axis of the umbilicus this smooth material merges with the mass of crystaline calcite sealing the umbilicus (Pl. 125, fig. 4E). The smooth material is clearly the inner surface of the shell wall of the body chamber, wedging out against the underlying whorl, a relationship shown diagrammatically by text-figure 3b. The first specimen, a complete phragmocone with most of the body chamber broken off, shows the relationship within the body chamber. The second specimen, which is nearly complete, shows the original limit of the smooth wedge. Interpretation of no. 28231 is facilitated by reference to No. 28232, which although presumably not fully grown, is nevertheless complete because it preserves the peristome with a notched rostrum (Pl. 124, figs. 5, 6). The length of the body chamber is \(1\) whorls. The smooth layer and length of the
body chamber, although not shown by the illustrations, were observed by breaking the specimen. The extent of the smooth band on the inner flank corresponds with that of the rostrate peristome, confirming that the limit of the smooth band shown by no. 28231 (Pl. 124, fig. 4) indicates the terminal point of attachment of the body whorl. These specimens thus show the surface of both the outer and the inner test. The outer, with growth lines, compares with that of the Nautilus porcellaneous layer, and the smooth inner surface is like the inside of the nerocrous layer.

Triassic ammonoids also show secondary material in three situations: (i) on the flanks and venter, where they form the preseptal layer (Guex 1970); (ii) on the dorsum, as a layer obliterating or modifying the ornament of the outer test of the preceding whorl, the ‘dorsal shield’ of Casey (1962, p. 264); (iii) in the umbilicus, where they form a cullus, or plug.

Preseptal layer. On the flanks and venter differentiation of inner and outer test is based partly on direct observation, but mainly on the differences shown by comparing the ornament of internal moulds with that of the outer test. A direct observation is provided by Macheanamoceras enude n. sp. (Pl. 128, figs. 3, 4), described in the appendix. The only specimen is so preserved as to leave little doubt that the shell wall, at least on the initial part of the body chamber, is composed of these two layers. The outer test, attaining a maximum thickness of 0.2 mm is corrugated to form ribs on both the inner and outer surface (Pl. 128, fig. 3). The inner test (maximum thickness 0.5 mm) has a corrugated outer surface, moulded to that of the outer test, but the inner surface, lining the body chamber, and the surface to which the septa were attached, is smooth.

This specimen provides grounds for interpreting many Triassic ammonoids in which the ornament and whorl section, as preserved on an internal mould, differs conspicuously from that shown by the outer surface. These discrepancies are shown in Frankites sutherlandi (McLearn) (Pl. 128, figs. 5–9) in which the periphery, where the

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EXPLANATION OF PLATE 124

Specimens coated with ammonium chloride.

Figs. 1–7. Nautilusites macconnelli (Whiteaves). 1, (×16), GSC No. 28028, Liard Formation, 323 feet below Triassic-Cretaceous contact, Liard River, 3½ miles west of Hell Gate, British Columbia (GSC loc. 68264), Upper Ladinian, Sutherland Zone, wrinkle-layer in umbilical area of sectioned specimen (text-fig. 1b). 2, (×4), GSC No. 28026, Liard Formation, 280 feet below Triassic-Cretaceous contact, Liard River, 3½ miles west of Hell Gate, British Columbia (GSC loc. 42335), Upper Ladinian, Sutherland Zone, lateral view of portion of incomplete phragmocone with remnants of last eight septa visibly attached to the wrinkle-layer of the preceding whorl, arrow indicates position of last septum. 3, 4, GSC No. 28231, horizon and locality as fig. 1 (GSC loc. 68264), 3 (×1) lateral view of whole specimen, mostly preserved as internal mould except in umbilical area, body chamber length 1¼ whorl, 4 (×16) oriented as 3, shows detail of umbilical area, described in text. 5, 6 (×1), GSC No. 28232, Liard Formation, 310 feet below Triassic-Cretaceous contact, Liard River, 3½ miles west of Hell Gate, British Columbia (GSC loc. 42334), Upper Ladinian, Sutherland Zone, ventral view (5) shows notched rostrum, lateral view (6) the side of the peristome, body chamber length 1½ whorls. 7 (×8), 8 (×16), GSC No. 28230, Liard Formation, about 40 feet below Triassic-Cretaceous contact, Liard River, 2½ miles west of Hell Gate, British Columbia (GSC loc. 42331), Upper Ladinian, Sutherland Zone. 7 illustrates lateral view of internal portion of phragmocone, from umbilicus to venter (7, top), wrinkled-layer cover ventre dorsum, on greater part ridges are radial but at umbilicus they sweep into a spiral (8).
outer test is preserved, has rounded ventral shoulders, abrupt rib terminations at the shoulder, and a sulcus on the siphonal line (Pl. 128, fig. 8). The mould, in contrast, on both the phragmocone and the initial part of the body chamber (Pl. 128, figs. 6, 9) has well defined ventral shoulders and an almost smooth venter, with no trace of a sulcus. Near the aperture, however, there is an abrupt change to a condition where the ornament of the mould and the outer test nearly correspond (Pl. 128, figs. 6, 9). Obviously the inside and outside of the *Frankites sunderlandi* shell wall were very different, except near the aperture. The interpretation of this discrepancy (text-fig. 2) follows that provided by Guex (1970) to account for features shown by internal moulds of Jurassic Dactyloceratidae, in which the initial part of the body chamber has a zone of smooth ornament followed abruptly by a zone of sharp ornament (Guex 1970, p. 2, Pl. 2, fig. 3). Guex named the material responsible for suppressing the ornament in the smooth zone as the preseptal layer. In his interpretation the preseptal layer and 'conotheca' (i.e. outer test) are only partly in contact with a hollow space occupying the summits of ribs and spines. Muckleymoceras enide gives no indication that a hollow space existed, on the contrary, the preseptal layer was apparently firmly cemented to the outer test with the outer surface of the preseptal layer faithfully reproducing the rib pattern of the inner surface of the outer test (Pl. 128, fig. 3).

The lateral ribs of *Frankites sunderlandi* are more sharply defined on the test than the mould, indicating that the preseptal layer was deposited on the flanks as well as the venter. A development of preseptal layer on the flank is clearly shown by *Muensterites glaciensis* (McLearn), the ribs on the outer test bearing tubercles which are obliterated on the internal mould (Pl. 127, fig. 6).

The function of the preseptal layer is unknown. It may have been merely a layer to strengthen and make smooth the inside of the body chamber. But if this alone was its function, why was it not secreted throughout the whole length of the body chamber? Or it may have served some role in muscle attachment, like the annular ridges and elevations known at the posterior end of the body chamber of some nautiloids (Teichert, in Moore 1964, p. K. 27) and ammonoids (Jordan 1968). There is also the possibility that it may have contributed to buoyancy control. Being fairly thick, its mass, in relation to the mass of the whole animal, must have been appreciable. The fact that it terminates abruptly, instead of merely tapering off, suggests that its limit in the body chamber, may have been rigidly defined, and that its extent may be related to the regime of the animal. In other words the preseptal layer of the body chamber may have represented a layer of ballast, precisely positioned in relation to the adult aperture, and thus exercising a degree of control over the position of the animal in life.

*Dorsal shield.* The term 'dorsal shield' was introduced by Casey (1962, p. 264) for the thick layer of shell secreted on the dorsum of *Douvilleiceras*, serving to render smooth what would otherwise be a very rough roof for the successive body chambers, rough because the venter of *Douvilleiceras*, from an early stage, bears strong tubercles. *Douvilleiceras* from the Queen Charlotte Islands show this feature well (McLearn 1972). One specimen (GSC No. 5014 d) shows that the dorsal shield is not merely a layer secreted in the adult body chamber, but extends back behind the last septum. This specimen also shows lamination of the test, and it appears that the dorsal shield represents a part of the inner test.
The Triassic ammonoid Discotropites has a structure comparable in position but with spiral sculpture. The presence of this layer on Discotropites was noted by both Suess (1870, p. 315) and Mojsisovics (1893, pp. 283, 287). Suess considered it a form of wrinkle-layer (runzelschicht); Mojsisovics regarded it as a form of 'Epidermiden', but did not employ the name runzelschicht. The thickness varies considerably. Mojsisovics' illustrations (1893, Pl. 130, fig. 13; Pl. 131, figs. 1, 4, 10) show thin developments of the layer. Of the specimens he studied, a thick development is shown by the original of his Plate 130, fig. 12, for which he illustrated only the sutures line. I have seen this specimen at the Geologische Bundesanstalt, Vienna. A published illustration of the thick development of this layer has been provided by Smith (1927, pl. 11, fig. 8) for Discotropites laurae (Mojsisovics). A plaster cast of Smith's specimen shows the layer to be about 1 mm thick at the venter. Another specimen from British Columbia (Pl. 128, figs. 1, 2) shows a mere film, 0.1 mm thick or less. As noted by Suess (1870, p. 315) this spirally sculptured layer has a close counterpart in Jurassic Anathaeus. Most writers who have discussed the Anathaeus layer (e.g. Suess 1870, Zittel 1895, p. 407, fig. 1112; Walliser 1970, pl. 4, fig. 5) have considered it to be wrinkle-layer (runzelschicht). The properties of true wrinkle-layer are discussed below. Two differences distinguish the spirally sculptured layer of Discotropites and Anathaeus from wrinkle-layer. First, the Discotropites layer has a wholly spiral sculpture, unlike the dominantly radial, fingerprint pattern of true wrinkle-layer; second, this layer is of variable thickness, and when thick, much thicker than wrinkle-

**EXPLANATION OF PLATE 125**

Specimens coated with ammonium chloride. Arrow marks position of last septum.

Figs. 1-4. *Nathorstites maccounii* (Whiteaves). Lateral views. 1 (× 1), 2 (× 4), GSC No. 28014, GSC loc. 42335 (see explanation, Plate 124). Body chamber > 1 whorl, probably complete adult. 2 shows detail of umbilical area with wrinkle-layer covering outer test and extending about 1 whorl beyond aperture. 3 (× 1), 4 (× 20), GSC No. 28016, GSC loc. 42335 (see explanation, Pl. 124). 4 shows detail of inner flank and umbilical area with rizstreffen pits on internal mould of body chamber (A), surface of outer test with growth lines (B), overlain by wrinkle-layer (C). Near umbilicus wrinkle-layer is overlain by wedge of smooth shell (D), the inner margin of the shell wall of the body chamber. (E) is broken face of body chamber shell wall where parallel to axis of coiling. Boundary between shell wall and umbilical plug not discernible owing to recrystallization. Small granules on (E) are of ammonium chloride. Rizstreffen certainly present only on body chamber.
layer, which invariably seems to be a single lamina. 'Dorsal shield' seems a more appropriate term for the Discotrites layer. Because the Discotrites dorsal shield may be thick, thin, or absent it may be interpreted as a secretion of the mantle surface, not of the mantle edge. If so it was probably originally nacreous and a structure of the inner test, comparable with the preseptal layer, but dorsal instead of ventral in position.

Umbilical deposits. A number of Triassic ammonoids have the umbilicus sealed by a callus or plug, as does Nautilus pompilius Linné. The Nautilus callus is a white-porcellaneous substance (Gregoire 1962, p. 9), different in appearance from the nacreous material forming the thick inner layer of the shell wall. Examples of Nautilus macconnelli preserving shell in the umbilical area have much in common with Nautilus pompilius but owing to mineralogical alteration exact homologies cannot be established. In section, material of one texture forms the shell wall, of another the callus, and in places the boundary between the two is clearly defined (text-fig. 1). Polished and thin sections have failed to resolve the structure of the shell wall. Part is outer test but some, or all, where it is thickest in the umbilical area may have been secondary nacreous material. The position and overall appearance of the callus deposit invites comparison with that of Nautilus.

The helicollateral deposits (Nassichuk 1967) described on the Carboniferous goniatite Clistoceras globosum Nassichuk may also be comparable. Adult Clistoceras is imperforate, like Nautilus pompilius and Nanthostites (e.g. Nassichuk 1967, pl. 28, fig. 10). Sections made by Nassichuk show that Clistoceras, in terms of the architecture of the shell wall, has an unusually undercut umbilicus (Nassichuk 1967, text-figs. 1, 2). Although I am unaware of any ammonoid showing comparable undercutting there are other ammonoids with distinctly undercut umbilical walls, e.g. Tropites subquadrate Silberling (Silberling 1959, pl. 3, fig. 5). In Clistoceras deposits fill most of the umbilical cavity, including the undercut portion. This material, named the 'helicollateral deposit' by Nassichuk, extends well towards the middle of the flank. Specimens from which the outer whorl has been stripped (e.g. Nassichuk 1967, pl. 28, figs. 2, 6) present a unique appearance, particularly as the deposits bear what seem to be growth lines. These features led Nassichuk to conclude that the helicollateral deposits are primary (i.e. secreted in front of the aperture, before secretion of the next whorl), and are not homologous with the umbilical callus of Nautilus. On the other hand the helicollateral deposits may be homologous with the callus of Nautilus and Nanthostites since:—firstly, secretion in front of the aperture has not been demonstrated (indeed the example of Clistoceras with a body chamber (Nassichuk 1967, p. 28, fig. 10) shows no deposit beyond the aperture); secondly, the presence of helicollateral deposits has been demonstrated only between whorls; and thirdly, the growth lines that suggest a primary deposit may be interpreted as impressions from the outer test of the succeeding whorl. Undercut umbilical walls are not unique; this feature of Clistoceras is one of degree, not of kind. Therefore the helicollateral deposits of Clistoceras are not unique but owe their extraordinary appearance to the unusually undercut nature of the umbilical wall.

WRINKLE-LAYER (RUNZELSCHICHT) AND RITZSTREIFEN

The terms 'Runzelschicht' and 'Ritzstreifen' were introduced by the Sandbergers (1850, pp. 58, 93, 121). The English equivalent term for Runzelschicht is 'wrinkle-layer'
(Foord and Crick 1897, p. xx). For Ritzstreifen (Scratch-grazes) there seems to be no wholly satisfactory English term. Foord and Crick’s (1897, p. xx) use of ‘Epidermids’ invites confusion because Barrande (1877) coined the term ‘Epidermides’ to include both Runzelschicht and Ritzstreifen. Clausen (1969, p. 104) treats Ritzstreifen as a synonym of Runzelschicht; House (1971) and Senior (1971) use the term ‘ventral wrinkle-layer’. The nomenclature of Clausen, House, and Senior would be satisfactory if it was entire certain that Ritzstreifen and Runzelschicht are manifestations (the impression and layer respectively) of one and the same thing, as held by Barrande, Clausen, House, Senior, and others. But it will be shown below that Ritzstreifen may not be the impressions of wrinkle-layer. Accordingly for descriptive purposes it seems more appropriate to adopt the more objective terminology employed by the Sandbergers (and also Mojsisovics), which was to use the different names.

**Definition of wrinkle-layer (Runzelschicht).** Runzelschicht had been recognized by Keyserling (1846, pp. 274–275) before the publication of the Sandbergers work. The feature recognized by Keyserling and the Sandbergers is a thin layer superimposed on the outer test of Devonian goniatites. There is no doubt that Keyserling and the Sandbergers were describing a distinct layer which they identified only on the dorsum. To Keyserling (1846, p. 275) it was a deposit laid down ‘an der sogenannten Bachseite des Umganges’; to the Sandbergers (1850, p. 58, footnote), a deposit on the ‘Rückenoberfläche’, i.e. a deposit on that part of the outer test of the earlier formed whorl which forms the dorsum of the later chamber.

Since the time of publication of these early papers the names Runzelschicht or wrinkle-layer have been applied to a number of features. Some are certainly closely comparable with the layer named by the Sandbergers, others less certainly so, some certainly not. In order to avoid ambiguity a definition, and reference to a typical example, is essential. Keyserling (1846, p. 275) recognized wrinkle-layer on ammonoids now referred to *Tornoceras, Beloceras* and *Poniceras* (?). In addition to these three the Sandbergers (1850, p. 58) described wrinkle-layer on representatives of what are now known as *Maenitoceras, Mantitoceras*, and *Phariceras*. For present purposes the layer as developed on *Tornoceras* may be taken as typical and representative. This seems entirely

**EXPLANATION OF PLATE 126**

Specimens, except 3, coated with ammonium chloride. Arrows mark position of last septum.

Figs. 1 (×1), 2 (×16). *Nordipiiceras spatli* (Kummel and Steele). GSC No. 28018. North side Mill Canyon, about 2 miles north-east of Crittenden Ranch, Elko County, Nevada (GSC loc. 64685). Lower Triassic, Smithian (Silberling and Tozer 1968, p. 29). Most of specimen preserves outer test with wrinkle-layer (fig. 2) superimposed, extending for 8 mm, measured at venter, beyond aperture.

Figs. 3 (×1), 4 (×16). *Owenites koeneni* Hyatt and Smith. GSC No. 28017. Locality as above. Mostly preserved with outer test retaining reddish-brown colour bands (dark in figure 3). Small patches of wrinkle-layer (fig. 4) preserved for 1/4 revolution beyond aperture.

Figs. 5 (×2), 6 (×16). *Juventites septentrionalis* Smith. GSC No. 28019. Locality as above. Phragmonecone with outer test and wrinkle-layer.

Figs. 7 (×1), 8 (×16). *Proceroceras* sp. GSC No. 28020. Bluff 10 miles south-east of Mount Mary Henry, British Columbia (GSC loc. 68366). Lower Ladinian, Pospelov Zone. Complete phragmonecone preserving outer test and wrinkle-layer (fig. 8), removed from complete specimen with 1½ whorls of body chamber.
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justified: it is a genus on which the layer was studied by Keyserling and the Sandbergers; it is clearly shown on some of the old illustrations (e.g. Sandberger and Sandberger 1850, pl. 10, fig. 14); and excellent photographic illustrations have been provided by House (1965, pl. 6, fig. 42, pl. 8, figs. 71, 72, pl. 9, figs. 78, 79). The features of wrinkle-layer are: it is thin, apparently a single lamina, encrusting the surface of the outer test on the dorsum; it is also characterized by a very distinctive texture of small ridges and furrows, resembling human fingerprints. Walliser (1970) and House (1971) have distinguished several kinds of pattern and suggested that a more refined classification may have systematic significance. Keyserling's comparison with fingerprints nevertheless remains apt to characterize, at least in a gross sense, the most distinctive feature of wrinkle-layer, which has for long been recognized on Triassic and Carboniferous ammonoids in addition to those of Devonian age.

Very different from the layer with fingerprint pattern are a number of features which have been described in the literature as wrinkle-layer. First there is the spirally sculptured layer of Discocryptites and Amaltheus, which does not closely resemble true wrinkle-layer. There is also the granular wrinkle-layer, the 'gröbkornig runzelschicht' of Mojsisovics 1873, p. 69, pl. 24, fig. 2 described on sageceras haidingeri (Hauer). Mojsisovics described this as a form of wrinkle-layer, unlike the typical variety, and as resembling in texture the black layer of Nautilus. Examination of the specimen described by Mojsisovics (illustrated here Pl. 127, figs. 4, 5) as preserving this kind of layer, has failed to convince me that it is other than an inorganic crust, deposited on the outer test. Wrinkle-layer as interpreted by Miller (1947, pl. 5), and Teichert (in Moore (ed.), 1964, p. K15) is a feature revealed by the etching or weathering of the nacreous layer and is certainly not the same as the thin discrete layer discriminated by the Sandbergers.

On the other hand the dorsal wrinkle-layer identified by Senior (1971) on Jurassic Graphoceratidae appears to be closely comparable, in terms of thickness and position, with true wrinkle-layer. The texture, however, is not the same, the wrinkling being much finer, and the fingerprint pattern absent.

Definition of Ritzstreifen. The Sandbergers (1850, p. 121) introduced the term Ritzstreifen to describe markings preserved on moulds providing an impression of the surface of the inside of the lateral and ventral parts of the ammonoid whorl. In the same work (1850, p. 93) they also use the term 'Einritzung des Mantelindrucks' for this feature. What they were describing is clearly shown by their illustration of 'Goniocites lamed var. cordatus' (1850, pl. 8, fig. 6b) (a representative of Manicoceras) on which the internal mould shows more or less radial strie indicating that a patterned surface lined the lateral and ventral parts of the whorl. Photographic illustrations of Manicoceras ritzstreifen have been provided by Clausen (1969, pl. 26, figs. 10, 12, 13, 14). The pattern displayed by the ritzstreifen of Manicoceras resembles, at least in a gross way, that of wrinkle-layer. In other ammonoids, however, the impressions derived from surface of the lateral and ventral interior take the form of pits instead of ridges, indicating a surface wholly unlike that of wrinkle-layer. Judging from the observations of Walliser (1970, p. 121, text-fig. 5D, pl. 2, figs. 1, 6) this is the case in Tornoceras and Muyicoceras, both of which have wrinkle-layer with fingerprint pattern on the dorsum, and ritzstreifen in the forms of pits on the flank. Ritzstreifen, unlike wrinkle-layer, seem to be known only from impressions and in consequence their interpretation is the more difficult. The
TEXT-FIG. 3. Diagrammatic restored side view (a) and section (b) of *Nathorstites macconnelli* (Whiteaves) about \( \times 1 \) but thickness of shell layers and relief of surface responsible for ritzstreifen schematic.

(a) based only on GSC No. 28014 (Pl. 125, fig. 1); black area indicates where wrinkle-layer is actually preserved; patterned area its presumed original extent in relation to the aperture.

(b) shows distribution of wrinkle layer (dotted line) on outer and inner whorls. Solid black indicates shell wall, with small elevations at posterior end of body chamber forming ritzstreifen (Pl. 125, fig. 4). Stipple pattern indicates umbilical deposit, be, the start of the body chamber. Septa of inner whorls not shown. Wrinkle-layer of outer whorl encrusting umbilical deposit is shown on Plate 124, fig. 1; the layer passing beneath the wedged out portion of the body chamber on Plate 124, fig. 4 and Plate 125, fig. 4. The layer is shown to traverse the umbilical area of inner whorls from interpretation of GSC No. 28028 (text-fig. 1b), but the evidence that it does so is not conclusive.

relationship between the two will be discussed after description of wrinkle-layer and ritzstreifen in Triassic ammonoids.

Wrinkle-layer of *Triassic Ammonoids*. The occurrence of wrinkle-layer closely resembling that of *Tornoceras* is well known in Triassic ammonoids (Mojsisovics 1873–1875). A review of the literature and my own studies have established the presence of wrinkle-layer with fingerprint pattern in the following families of Ceratitida: Ophioceratidae (*Nordophiceras*); Melagathiceratidae (*Juvenites*); Paramannitidae (*Paramanites, Owenites*); Aspenitidae (*Aspenites*); Megaphyllitidae (*Megaphyllites*); Gymninitidae (*Plaeties*);
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Ptychitidae (Ptychites); Carnitidae (Carnites); Pinacoceratidae (Pompeckijites); Danubitidae (Archiboungarites); Longobarditidae (Inburnites); Nathorstitidae (Nathorstites); Cladiscitidae (Parascalites); Arecestidae (Proarcestes, Arecestes); Sphingitidae (Sphingites); Joannitidae (Joannites); Cyrtopleuritidae (Drepanites, Hauerites); Lobitidae (Lobites); Didymitidae (Didymites). Of these I have examined well preserved representatives of all except Carnites, Paracladrites and Sphinges. In every case the presence of wrinkle-layer has been confirmed, or observed for the first time, on the dorsum. None, with the possible exception of Megaphyllites (discussed below) provide any indication that a comparable layer lined the ventral and lateral parts of the chambers. Good preservation is necessary in order to see wrinkle-layer. This limits assessment of its systematic significance in that it is often impossible to decide whether absence is true, or due to unfavourable preservation. Most that show it clearly are smooth forms. None of the really rough-shelled Ceratitida are known to have wrinkle-layer. It is therefore of some significance that Drepanites (Pl. 127, figs. 1, 2), a relatively smooth member of a rough-shelled family, shows wrinkle-layer, indicating that the ability to secrete this layer was not lost in all rough-shelled families of Ceratitida.

The wrinkle-layer of the ammonoids listed above has the fingerprint pattern. There is considerable variation in the spacing of the ridges. They are closest in forms like Juvenites (Pl. 126, fig. 6) (about 20 ridges to the mm); most widely separated in Proarcestes (Pl. 126, fig. 8) (about 4). Nathorstites (about 10) falls in between and has a similar pattern to Tornoceras. Further work on the lines proposed by Walliser (1970) and House (1971) will perhaps result in a more refined classification.

Nathorstites macconnelli (Whiteaves) shows the pattern and relationships of the wrinkle-layer particularly clearly. It is a layer of calcareous material, about 0.04 mm thick, superimposed on the outer test (Pl. 125, fig. 4). GSC No. 28230 (Pl. 124, figs. 7, 8) shows the arrangement of the ridges to be radial over the greater part of the flank, and sweeping into a spiral in the immediate umbilical area. The details of the pattern in the umbilical area are particularly clearly shown by No. 28028 (Pl. 124, fig. 1). No. 28026 (Pl. 124, fig. 2) shows the layer within the phragmocone, with the septs of the next whorl attached. The layer has also been observed on nuclei 9 mm in diameter. Nos. 28231 and 28016 show the relationships of the wrinkle-layer in the umbilical area, both at the aperture (Pl. 124, figs. 3, 4) and within the body chamber (Pl. 125, figs. 3, 4).

On these specimens the wrinkle-layer near the umbilicus is covered by smooth (originally nacreous?) shell material representing the inner test of the wedged out portion of the succeeding volute. Furnish and Glenister (1971) have described a specimen of Mesocerites discoidalis (Böse) with wrinkle-layer similarly overlain by smooth material. Polished sections of Nathorstites (text-fig. 1) show a dark line traversing the umbilical deposit. These are at the same 'level' as the wrinkle-layer and it is suggested that they indicate its position in the umbilical area. No. 28014 (Pl. 125, figs. 1, 2), probably complete and fully grown, shows wrinkle-layer overlying the umbilical plug and on the inner flank, where it extends about one-quarter volute beyond the aperture. On this specimen the layer ends abruptly and the terminal boundary where preserved on the inner flank, is radial. This boundary may indicate the true edge and limit of the layer. If so, and if the radial course was followed to the venter, the complete specimen would have had the appearance indicated by text-figure 3a. Many specimens of Nathorstites, preserved as internal moulds, show an impression
of the inside of the flanks and venter. None shows a trace of the pattern of the wrinkle-layer but some show minute pits which may be described as ritzstreifen.

Ritzstreifen of Triassic Ammonoids. The best known occurrence of ritzstreifen among Triassic ammonoids is that of *Megaphyllites* (Mojisíovics 1873, pp. 45–46). Mojisíovics described them as ‘Ritzstreifen des Mantelendrückes’, presumably implying that the markings provide an impression of the inner surface of the shell wall. Walliser (1970) has described these markings, interpreting them as impressions of wrinkle-layer. On the internal mould of *Megaphyllites humilis* (Mojisíovics) the ritzstreifen form ridges and pits (Pl. 127, fig. 3). Near the umbilicus they are spirally arranged ridges; at mid-flank more or less radial pits and ridges; radially arranged pits, alone, form the outer part; and on the outer third all markings disappear. They are most prominent near the aperture. Behind the aperture they fade, and a quarter-volution back, those on the flank have disappeared. The spiral marks near the umbilicus persist further, to an unknown extent. Mojisíovics (1873, p. 47) mentions that *Megaphyllites humilis* shows wrinkle-layer as well as ritzstreifen but it is not shown on his illustrations, nor is it visible on the specimens I have examined. The markings have an appearance not unlike the impression of wrinkle-layer. However there is no evidence that they are impressions of a thin discrete layer encrusting the inner wall of the body chamber in the way that wrinkle-layer encrusts the test on the dorsum.

The ritzstreifen of *Nathorstites macconnelli* (Pl. 125, fig. 4), like those on the outer flank of *Megaphyllites humilis*, form pits in the internal mould. On the illustrated specimen they are most prominent on the inner third of the flank at the posterior part of the body chamber. Towards the venter and also in an adoral direction they fade and eventually disappear. Comparable, but less prominent, ritzstreifen are present on GSC No. 28231 (although not visible on Pl. 124, fig. 3). Most specimens of *Nathorstites macconnelli* show no ritzstreifen; whether this indicates that their presence is rare, or depends on the preservation, is not known.

Relationship between wrinkle-layer and Ritzstreifen. The evidence provided by Triassic ammonoids suggests that wrinkle-layer was deposited only on the dorsum and in the

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**EXPLANATION OF PLATE 127**

Specimens coated with ammonium chloride. Arrows mark position of last septum.


Fig. 3 (×4). *Megaphyllites humilis* (Mojisíovics). GSC No. 28022. Hallstatt Limestone, Sandling, Austria. Upper Carnian, *Trachyites subbullatus* Zone. GSC loc. 19548 (Exchange from Stanford University, L3U loc. 28187). Last half whorl is internal mould with impression of mouth border and ritzstreifen.

Figs. 4 (×1), 5 (×16). *Sagocceras lahdingeri* (Hauer). Geol. Bundesanstalt, Vienna, No. 2467. Hallstatt Limestone, Rasenberg, Austria. Lower Carnian, *Trachyceras annules* Zone. Phragmocon with slightly abraded outer test. Fig. 5 shows surface at beginning of outer whorl and is part illustrated in Mojisíovics (1873, pl. 24, fig. 2).

Fig. 6 (×1). *Muensterites glaciesis* (McLearn). Topotype, GSC No. 9536. Tahus, west slope East Gheier Spur, Peace River, British Columbia (GSC loc. 9797). Upper Ladinian, Sutherlandi Zone. Portion with smooth ribs is internal mould; with tuberculate ribs, outer test.
umbilical area. In *Nathorstites* (as in *Maenioceras* and *Tornoceras*) the ritzstreifen on the
flanks form a pattern wholly unlike that of the wrinkle-layer. Everything about the
wrinkle-layer and ritzstreifen of these ammonoids, at least, suggests that the two are
different things. In *Megaphyllum* and *Manticoceras*, on the other hand, the ritzstreifen
patterns are not unlike those of wrinkle-layer. Many authors: Suess (1870), Barrande
(1877), Nassichuk (1967), Clausen (1969), Walliser (1970), House (1971), and Senior
(1971) have, for one reason or another, concluded that wrinkle-layer lines the whole
(dorsal, umbilical, lateral, and ventral) parts of the ammonoid chamber. Implicitly or
explicitly they interpret ritzstreifen as the impressions of wrinkle-layer. Before con-
sidering the evidence that wrinkle-layer may line the whole chamber I will recapitulate
the relevant data provided by *Nathorstites*. This seems particularly significant because
it admits of only one interpretation, which readily accommodates the data provided by
*Maenioceras* and *Tornoceras*, although not that from *Manticoceras*. Firstly, the close
similarity between the wrinkle-layer on the dorsum of *Tornoceras* with that of *Nathor-
stites* leaves no doubt that the two are strictly comparable. To describe the layer on the
dorsum of *Nathorstites* as wrinkle-layer is fully justified. Secondly, inside the body
chamber and the phragmocone the wrinkle-layer passes beneath the wedged-out portion
of the succeeding whorl. This is the most significant feature revealed by *Nathorstites*.
Preservation is good, the relationship is clear. If wrinkle-layer had lined the whole of
the chamber it would overlie this wedge; in *Nathorstites* it clearly does not. This poses
a problem in that it seems unlikely that such a distinctive layer would line the entire
chamber in some ammonoids and be restricted to the dorsum and umbilical area in
others.

Now to consider the evidence for the alternative interpretation. Nassichuk bases his
conclusion on study of *Clitoceras globosum*; Nassichuk. One specimen (GSC No. 19965,
Nassichuk, 1967, text-figs. 1, 2) is described as having wrinkle-layer lining the inside of
the ultimate whorl. This conclusion is based on the interpretation of a black layer, seen
in section, as wrinkle-layer, but no part of the specimen actually shows the characteris-
tic wrinkle-layer surface. Nassichuk (1967, p. 239) describes the wrinkle-layer of *Clitoceras*
as black, and as preserved on GSC No. 19966 (1967, pl. 28, fig. 6) this description is
wholly accurate. But GSC No. 19968 (1967, pl. 28, fig. 1) shows wrinkle-layer composed
of grey calcareous material. From this I suggest that the black layer discriminated by
Nassichuk on the sectioned specimen (No. 19965) is not necessarily wrinkle-layer.
I interpret this black layer as a bituminous film lining the interior of one chamber, an
interpretation suggested by the presence of the same specimen of black bituminous
coating on a septal surface, where it certainly is not wrinkle-layer. Also, GSC No. 19968
(Nassichuk 1967, pl. 28, figs. 1, 2, 8) seems to show the wrinkle-layer passing beneath
the helicoidal umbilical deposit, not above it, as would be the case if the interpretation
provided by Nassichuk (1967, fig. 2) were correct. Similarly the wrinkle-layer of
GSC No. 19966 (1967, pl. 28, figs. 5, 6) does not demonstrably cover the umbilical
deposit. The black crust above the deposit is devoid of fingerprint pattern.

Clausen (1969) and House (1971) base their conclusion that wrinkle-layer lined the
whole chamber essentially on data provided by *Manticoceras*. In order to avoid nomen-
clatural confusion it should be recalled that although *Manticoceras* may be regarded as
showing typical and representative ritzstreifen, it cannot be claimed that the markings
on the lateral and ventral parts of the whorl are typical, representative wrinkle-layer.
As mentioned by House (1971, p. 26) pyritic internal moulds of *Manticoceras* from Büdesheim commonly show wrinkle impressions on the lateral and ventral parts of the whorl. Büdesheim specimens in the collections of the Geological Survey of Canada show these markings, and when broken clearly show that the radial wrinkled impressions extend right around the whorl, from the dorsum, across the umbilical wall, to the venter, as was shown by Sandberger (1851, pl. III, figs. 21, 22, 24). House (1971, p. 24, pl. 1, figs. 1, 2) has described and figured the interior of the body chamber of a specimen of *Manticoceras sinuosum* (Hall), preserved as a barytic replacement, showing the same relationship. Internal moulds illustrated by Clausen (1969, pl. 26, figs. 10, 12, 13, 14) provide further documentation. From what these workers have shown there seems to be no doubt that a wrinkled surface lined the whole *Manticoceras* chamber. House and Clausen interpret this surface to be the impression of wrinkle-layer. If this interpretation is correct it indicates that the *Manticoceras* wrinkle-layer is distributed differently compared with that of *Natthorstites*. It would also indicate a significant difference in comparison with *Tornoceras* and *Maniocioceras*, in which the lateral patterns are unlike those on the dorsum. This poses an interesting problem in that the evidence from *Manticoceras* is hard to reconcile, not only with that from Triassic ammonoids, but also with that from some (*Tornoceras* and *Maniocioceras*) of Devonian age. Without suggesting that this problem has been resolved there may be reasons to question that the wrinkled surfaces of *Manticoceras* are impressions of wrinkle-layer. In order to establish that wrinkle-layer lines the whole chamber is it not necessary to show that a thin crust or lamina is in this position? The internal moulds certainly do not establish this and even the barytic replacement, as illustrated, does not show the relationship between the wrinkled surface on the dorsum to the outer test. Because the presence of a crust lining the whole chamber has not been clearly demonstrated, is it possible that the wrinkled surfaces of *Manticoceras* despite the similarity in pattern, are impressions of a surface other than wrinkle-layer? Sandberger (1851, p. 301) certainly thought so. Making a distinction between a wrinkle-layer and a wrinkled surface may seem a play on words of little significance, but

**EXPLANATION OF PLATE 128**

Specimens coated with ammonium chloride. Arrows mark position of last septum.


Figs. 3, 4 (×2). *Maclearnocioceras ende* n. sp. Holotype, GSC No. 28024. Liard Formation, British Columbia. Upper Ladinian, Sutherlandi Zone. Smooth part of outer whorl is internal mould showing nature of inside of pre septal layer. Last half whorl preserves two ribbed layers, the outer shows outer surface of outer test; the inner, outer surface of pre septal layer.

Figs. 5-9. *Frankites sutherlandi* (MeClaren) 5, 6 (×1), GSC No. 28025, Liard Formation, about 20 feet below Triassic-Cretaceous contact, Liard River, 2 miles west of Hell Gate, British Columbia (GSC loc. 42352), Upper Ladinian, Sutherlandi Zone. Body chamber, partly internal mould partly with test. Venter (Fig. 6), wholly internal mould except at aperture where small piece of test remains, shows abrupt change from zone of smooth ornament to zone of sharp ornament, at place where preseptal layer evidently ended. 7-9 (×2) GSC No. 18903, GSC loc. 42351 (see explanation, Pl. 124, fig. 7). Most of phragmocone preserves test. Body chamber is internal mould. Ornament of internal mould and test different except near aperture, where they correspond.
it seems to have been a distinction very much in the minds of the Sandbergers and Mojsisovics in their application of the terms Runzelschicht and Ritzstreifen over a century ago. The distinction should be made to draw attention to the fact that surface texture alone may not provide sufficient evidence to establish that a layer, comparable with the wrinkle-layer on the dorsum of *Tornoceras* and *Natorschites*, encrusted the whole interior of the *Maantoceras* chamber. That caution should be exercised in drawing conclusions from surface texture alone seems to be warranted by considering the evidence from *Nautilus*, in which a similar granular surface may be developed on both the black layer and the nacreous layer.

Senior (1971) interprets sections and casts of Jurassic ammonites (*Staupenia sinon* Bayle, *Leioceras lineatum* (S. Buckman)) to indicate that the 'ventral wrinkle-layer' is continuous with the dorsal. But what he interprets as indicating a continuous layer is described as largely unornamented except in the immediate venter area. Senior provides no illustrations of markings on the inside of the flank, or on the umbilical shoulder. Although he has shown that a wrinkled surface may line the ventral part of the ammonoid chamber he does not seem to have produced evidence that a discrete layer lines the whole chamber.

**Comparison of wrinkle-layer with the Nautilus black and nacreous layers.** Several authors (e.g. Sandberger 1851, p. 303, 1856; Zittel 1895, p. 389; Foord and Crick 1897, p. xx; Nassichuk 1967, p. 240) have suggested that the wrinkle-layer is comparable with the black layer of *Nautilus*. The evidence provided by *Natorschites* seems to confirm that this comparison may have significance for it shows that the position of the wrinkle-layer in relation to the outer test, umbilical deposit and inner test is the same as that of the black layer in relation to, respectively, the porcelainous ostracum, umbilical plug, and nacreous layer. The wrinkle-layer of *Natorschites* does not line the lateral and ventral parts of the chambers. This is also true of the *Nautilus* black layer, although a narrow black deposit does line the ventral part of the adult *Nautilus* aperture (Stenzel, in Moore (ed.), 1964, p. K72). The black layer is apparently a secretion of the mantle edge, not of the mantle surface (Senior 1971, p. 111). The wrinkle-layer may be interpreted as a comparable secretion, being a thin sheet and devoid of the lamination that characterizes the nacreous, mantle-surface secreted deposits of Mollusca in general.

House (1971) and Senior (1971) rightly point out that the wrinkle and black layers cannot be regarded as exactly the same because the wrinkle-layer is calcareous; the black layer, in contrast, is carbonaceous, composed of ‘concholin’. As noted by Senior, carbonaceous material (e.g. the siphuncle tube) is not uncommonly preserved in a carbonaceous state in ammonoids. If the wrinkle-layer had been carbonaceous similar preservation would be expected. Nassichuk (1967) has described one specimen of *Cistioceras globosum* Nassichuk in which the wrinkle-layer is preserved (or coated) with black carbonaceous material and has tentatively interpreted this to indicate that the original material may have been carbonaceous. But on another specimen the layer is preserved in the normal fashion, as grey calcite, so the evidence of *Cistioceras* is not decisive. An unquestionable difference between the wrinkle and black layers is that of texture, that of the black layer being granular, unlike the fingerprint pattern of the layer preserved on Palaeozoic and Triassic ammonoids. This was long ago recognized by Sandberger (1856, p. 184) and Mojsisovics (1873, pp. 9, 69).
As an alternative to comparison with the black layer, House (1971), with Suess (1870), concludes that wrinkle-layer finds a closer homologue in the nacreous layer, but when he made this comparison the new information provided by Mescallites and Nathorstites, in which smooth nacre-like material overlies wrinkle-layer, was not available. House's comparison is based, mostly if not wholly, on the data provided by Manticoceras, interpreted to indicate that wrinkle-layer lines the whole chamber, as does the nacreous layer, but not the black layer. House also notes that the inside of the Nautilus nacreous layer in places has a granular surface, impressions of which are not unlike some ritzstreifen. House's interpretation of the Manticoceras wrinkled surfaces would seem to resolve the whole problem, were it not for the fact that it is hard to reconcile with the evidence derived from other ammonoids, of both Palaeozoic and Triassic age. For this reason it is questioned, with the tentative suggestion that the Manticoceras wrinkles are impressions of a surface other than wrinkle-layer.

In Nautilus nacreous material is deposited on the black layer, over the porcellaneous material forming the umbilical plug, and on the whole of the inside of the chamber; but nowhere does it directly overlie the outer surface of the porcellaneous ostracum. This combination of characteristics is unlike that of wrinkle-layer, which at least from the evidence provided by most Palaeozoic and all Triassic ammonoids, directly overlies the outer test and lines only the dorsal portion of the chamber. For these reasons it is concluded that wrinkle-layer and the nacreous layer are in no way comparable. Walliser's (1970) conclusion that wrinkle-layer corresponds to the inner prismatic layer, for the same reasons, has little to recommend it.

Wrinkle-layer seems to be comparable with the black layer in position, and was probably secreted by a comparable part of the mantle, although the two are different in composition and texture. The ritzstreifen preserved on the flanks and ventral parts of the whorl, on the other hand, almost certainly represent impressions derived from the nacreous surface. On this point there seems to be universal agreement.

Systematic and Phylogenetic significance of wrinkle-layer. Wrinkle-layer with fingerprint pattern seems to characterize only a limited group of ammonoid taxa. House (1971) has listed the known occurrences in Palaeozoic Ammonoidea and finds it to be present in all Palaeozoic Orders (Anarcestida, Clymeniida, Goniatitida, Proelectritida). As shown above it also characterizes many Ceratitida, including Ophioceratidae (Pl. 126, figs. 1, 2), a family close to Xenodiscidae, which provide the principal link between the Palaeozoic and Mesozoic ammonoids. On the other hand it would appear that wrinkle-layer with fingerprint pattern does not occur in Phylloceratidae, the only group certainly known to link the Triassic and Jurassic Ammonoidea (Tozer 1971b). Suess (1870, p. 316 and Mojsisovics (1873, p. 31), in discussing Lytoceras (which as then interpreted included all Triassic Phylloceratida) mention that no trace of wrinkle-layer had been found. Examination of well preserved examples of Leiothyliidae, Usurites, Monophyllitidae, Discophylitidae and Raukophylitidae has revealed no sign of wrinkle-layer. It would appear that wrinkle-layer with fingerprint pattern characterizes only the earlier Ammonoidea—the Palaeozoic Orders and the Ceratitida—and that it is not present in Phylloceratida, Lytoceratida, and Ammonitida. It would also appear that nothing exactly like this wrinkle-layer is definitely known in other Cephalopods.
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APPENDIX

Family TRACHYCYRTIDAE Haug 1894

Genus Macleanoceras Tozer 1963

Macleanoceras enode sp. nov.

Plate 128, figs. 3, 4

Material. Known only from holotype, GSC No. 28024, from loose block derived from Liard Formation, Boiler Canyon, Liard River, British Columbia (GSC loc. 68364).

Dimensions. Maximum D, 39 mm. At — 36 mm: 0·30, 0·32, 0·40.

Age. Lobites ellipticus Hauer and Donnelius elegans McLearn, associated in same block, indicate Upper Ladinian, Sutherlandian Zone.

Diagnosis. Evolute Macleanoceras with ribs dividing on flank at beginning of outer whorl, at ventral shoulder on last half; 15–20 ribs per half whorl at umbilical margin; about 30 at periphery. Periphery bituberculate on inner whorls, faintly sulcate at beginning of outer whorl, with continuous and uninterrupted ribs on last half whorl. Preseptal layer thick.

Description and Discussion. The character of the periphery of the inner whorl is shown by the dorsum of the penultimate whorl. No closely similar ammonoids are known. Assignment to Macleanoceras is based on tuberculate nature of inner whorls, close resemblance in suture lines between M. enode and M. macleani and roughly similar style of ribbing. However, M. enode is more evolute, has much more distant ribbing, and less frequent rib division compared with M. macleani, the only other described species.

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