Graptolite Taxonomy and Classification

MU EN-ZHI

Graptolithina comprises chiefly six orders. Among them Graptoloidea and a part of Dendroidea known as Graptodendroids are planktonic in mode of life. Graptoloidea consists of three suborders namely Axonolipa, Axonocrypta and Axonophora. The families Dendrograptidae-Anisograptidae-Tetragraptidae and Didymograptidae-Lasagraptidae-Cardiograptidae-Diplograptidae-Monograptidae represent anagenetic grades. Some important evolutionary trends took place once again, representing cladogenetic divergences. All other families or subfamilies are offshoots of various grades. The suborder Axonocrypta is discussed in detail.

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General Consideration

Graptolithina, a class of Hemichordata, comprises chiefly six orders known as Dendroidea, Graptoloidea, Tuboidea, Camaroidea, Stolonoidea and Crustoidea (Kozlowski, 1949, 1966; Bulman, 1970). The thecae in Dendroidea and Graptoloidea are regularly arranged in stipes, although Dendroidea has three kinds of thecae (autotheca, bitheca and stolotheca), while Graptoloidea has only one. In the graptoloid thecae, the proximal portion (protheca) and the distal portion (metatheca) are homologous with the stolotheca and autotheca respectively.

Among these orders, Dendroidea is the earliest in appearance (M. Cam.,?; Late Cam.) and the latest in disappearance (Late Carb.); Graptoloidea ranged from Early Ordovician to Early Devonian; the other orders are rare in materials and known to occur from Ordovician to Silurian.

All the Tuboidea, Camaroidea, Stolonoidea, Crustoidea and most of Dendroidea are benthonic in the mode of life, whereas Graptoloidea and a part of Dendroidea are planktonic. The floating dendroids with free sicula appeared in the latest Cambrian (Fengshanian) and flourished in Early Xinchangian (Tremadocian), indicating a new stage in graptolite history. The graptodendroid family Anisograptidae comprising three subfamilies (quadriradiate Staurograptinae, tri-radiate Anisograptinae and biradiate Adelograptinae) is derived from the floating Dictyonema due to the loss of dissepiments (Mu, 1974), while the reclined Psigraptidae Lin (1981) with isolated autothecae is an offshoot. Recently Zhao & Zhang (1985) proposed a new family Muenzhigraptidae with biform autothecae representing the direct ancestor of Psigraptidae.

Graptoloidea first appeared in the late Xinchangian (X3) due to the loss of bithecae from Adelograptinae and flourished in early Ningkuan (N1), marking another new stage in graptolite history. Since then, Graptoloidea became the master of the quiet sea area in Ordovician and Silurian and even in Early Devonian.

Subdivision of the Order Graptoloidea

The subdivision of Graptoloidea has been treated by many graptolite workers. Two suborders, Axonolipa and Axonophora, proposed by Frech (1897) and emended by Ruedemann (1904, 1908) have been used for a long time (Mu, 1950; Obut, 1957; Mu, 1974; Yu & Fang, 1979). In fact, Axonolipa consists of Didymograpta and Dicellograpta of Lapworth (1880) and Axonophora consists of Diplograpt and Monograpt of Lapworth (1880). In the sixties, Jaanusson (1960) divided Graptoloidea into four suborders namely
Didymograptina, Glossograptina, Diplograptina and Corynoidina. Bulmann (1963) grouped Corynoidina into the suborder Didymograptina and divided the Diplograptina into two suborders, Diplograptina and Monograptina. Mu & Zhan (1966) established the suborder Axonocrypta in addition to Axonolipa and Axonophora based on the structure of the rhabdosome. Mu (1974) tentatively used Didymograptina and Dicellograptina as subdivisions of Axonolipa and Diplograptina and Monograptina as subdivisions of Axonophora respectively.

Axonolipa comprises the forms with nema free and the stipes pendent to reclined just like floating dendroids. Those in Didymograptina are developed in a primitive type. The initial bud originates from the porus on the ventral or dorsal side of the prosicula or the proximal part of metasicula. The proximal thecae grow downwards to nearly horizontally with one or two crossing canals, that is to say, the first or the second theca is dicalycal. The virgella is usually absent, or present in advanced forms, it begins at the proximal or middle part of the metasicula. The most primitive forms such as Didymograptus of Didymograptidae, Tetragraptus of Tetragnostidae and bitheca-lacking Clonograptus of Dichograptidae are the direct descendants of Adelograptinae of Anisograptidae. In Dicellograptina, the initial bud arises from the porus on the distal part of metasicula and even near the sicular aperture. The proximal thecae in early forms are curved upwards with three or more crossing canals; in some later ones, the crossing canals increase throughout the rhabdosome without dicalycal theca (aseptate). The virgella is well developed, beginning at the proximal part of the metasicula even near the prosicula. The most primitive genus Glyptograptus of Diplograptidae is most probably derived from Cardiograptidae of Axonocrypta due to the fusion of the dorsal walls of two stipes, forming a median septum. Exigraptus seems to be a transitional form between Cardiograptidae and Diplograptidae. In China, the earliest species of Glyptograptus, G. sinodentatus, direct ancestor of G. austrodentatus, is more closely related to Exigraptus (Mu et al., 1979; Chen, 1982). It is questionable that G. austrodentatus is derived from Maeandrograptus (Jenkins, 1980) and G. dentatus is related to Phyllograptus elongatus (Cooper & Fortey, 1983).

In Monograptina the initial bud originates from the sinus on the distal part of the metasicula near the sicular aperture. The proximal thecae grow directly upwards without crossing canal, i.e., no dicalycal theca. The earliest representatives of Monograptina are Atavograptus (Rickards, 1974), Monoclaimacis? (Bjerreskov, 1975) and Pristograptus (Li, in press) of Monograptidae, appearing abruptly in the beginning of Silurian (perisculptus Zone) and representing another new stage of graptolite history. It is believed that Monograptidae is derived from Diplograptidae with discontinuity. Peiragraphtidae and Dimorphograptidae are offshoots.

On the Suborder Axonocrypta

Axonocrypta linking with Axonolipa and Axonophora bears the fundamental characters between them in the structure of rhabdosome and from Isograptidae, a descendant of Didymograptidae (and Tetragnostidae?).

The suborder Axonophora comprises those with virgula embedded in the median septum in biserial form (Diplograptina) or in the dorsal wall of the periderm in uniserial form (Monograptina). In Diplograptina, the initial bud originates from the porus on the distal part of metasicula and even near the sicular aperture. The proximal thecae in early forms are curved upwards with three or more crossing canals; in some later ones, the crossing canals increase throughout the rhabdosome without dicalycal theca (aseptate). The virgella is well developed, beginning at the proximal part of the metasicula even near the prosicula. The most primitive genus Glyptograptus of Diplograptidae is most probably derived from Cardiograptidae of Axonocrypta due to the fusion of the dorsal walls of two stipes, forming a median septum. Exigraptus seems to be a transitional form between Cardiograptidae and Diplograptidae. In China, the earliest species of Glyptograptus, G. sinodentatus, direct ancestor of G. austrodentatus, is more closely related to Exigraptus (Mu et al., 1979; Chen, 1982). It is questionable that G. austrodentatus is derived from Maeandrograptus (Jenkins, 1980) and G. dentatus is related to Phyllograptus elongatus (Cooper & Fortey, 1983).

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On the Suborder Axonocrypta

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in the mode of development. There are three families in Axonocrypta, known as Phyllograptidae, Cardiograptidae and Glossograptidae (= Cryptograptidae).

Phyllograptidae is directly derived from Tetragraptidae of Axonolipa with Tetrograptus phyllograptoideus and Phyllograptus cor as the transitional forms (Cooper & Fortey, 1982; Cooper & Lindholm 1985). The Family Phyllograptidae was revised by Hsu (1934) and Mu & Zhan (1966) to be composed of Phyllograptus and Trigonograptus (= Pseudotrigonograptus) based on the structure of the rhabdosome. Recently, Cooper & Fortey (1982) revised this family to comprise Phyllograptus (s.s.) and a new genus Xiphograptus with two horizontal stipes, based on the origin of first theca from the dorsal side of the sicula and the presence of a virgella. In the writer's opinion, the orientation of the initial bud on the sicula is less taxonomic significance than the presence of virgella. Dorsal origin of initial bud on the sicula is also known in Didymograptus rozkowskai and Parazygograptus erraticus (Kozlowski, 1954), but with no virgella. Since the presence of virgella is an advanced feature, the virgella-bearing Phyllograptus (s.s.) is more advanced than Pseudophyllograptus without a virgella, and the virgella-bearing Xiphograptus is an advanced member in Didymograptidae. It is noteworthy that the virgella-bearing Pseudazygograptus incurvus (Ekström), the type species of Pseudazygograptus (Mu et al., 1960), with elaborated thecae is an advanced member in Azysograptidae. True Azysograptus with simple thecae and without virgella occurs in Arenigian of Europe and Lower Silurian (N5) of the Yangtse Region and the Jiangnan subregion of the S. China region in China, but is unknown in North America and Australasia.

In Phyllograptidae another advanced form is Pseudotrigonograptus uniformis Mu et Lee, the type of species of Pseudotrigonograptus (Mu and Lee, 1958, p. 417, PL. III, figs. 7–10). The detailed structure of the rhabdosome was described by Mu & Lee (1958) and illustrated by Hsu & Chen (1964, figs. 1, 4) based on the analysis of the pyritized thecae. The peculiar thecal characters and common canal and the parallel-sided rhabdosome in Pseudotrigonograptus uniformis are different from Pseudotrigonograptus ensiformis as described by Rickards (1973, p. 600, figs. 1–3). They are not conspecific. Cooper has rightly distinguished these two species based on the materials of New Zealand (Cooper, 1979, p. 91, figs. 83b–c).

The pore of the common canal in Pseudotrigonograptus uniformis corresponding to the "forenic foramina" in Phyllograptus typus illustrated by Cooper & Fortey (1982, figs. 71k, 74) is an advanced feature. The Spitzberg materials described by Fortey (1971) and Cooper & Fortey (1982) as Pseudotrigonograptus ensiformis (4-stiped) and P. minor Mu et Lee (3-stiped) are possible new forms representing a genus intermediate between Pseudophyllograptus and Pseudotrigonograptus, because the stipes are not entirely overlapped laterally as in Pseudotrigonograptus and the serrated ventral margins of the stipes are clearly exposed. They are quite different from Pseudotrigonograptus ensiformis and P. minor Mu et Lee. This genus seems to be identical with Cooper's Gen. 1 from New Zealand (Cooper, 1979, p. 93, figs. 84a–e). This genus is more primitive than Pseudotrigonograptus, it occurs in a lower horizon. The other two families of Axonocrypta, Cardiograptidae and Glossograptidae with two scendent stipes back to back and side to side respectively are derived from isograptidae. Cardiograptidae with two stipes back to back (di-pleural) developed in platycalycal type and Glossograptidae with two stipes side to side (monopleural) developed in pericalycal type. Morphologically, Oncograptus is an intermediate form between Isograptus and Cardigraptus. Two distinct series in Oncograptus and Cardigraptus are recognized, namely, the upsilon-morsus series with wedge-shaped rhabdosome and the magnus-amplus series with parallel-sided rhabdosome. The former occurs in North America, Australasia and the NW Region of China, whereas the latter is only known in the S. China Region. The relation between Oncograptus magnus and Cardigraptus amplus are possibly transitional, whereas the relation between Oncograptus upsilon and Cardigraptus morsus is uncertain, because an additional theca is present in Oncograptus upsilon (Bulman, 1936) and a distinct virgella is present in an allied species Oncograptus zhongguensis Xu & Huang (1979). Therefore, Oncog-
graptus is here placed in Isograptidae of Axonolipa. Skevington (1968) considered Oncograptus upsilon and Cardigraptus morsus to be conspecific derived from "Isograptus" manubriatus based on the so-called “curved” proximal thecae. Cooper (1979) demonstrated the proximal thecae in Oncograptus and Cardigraptus which grow downwards without curvature.

The characteristic feature of Glossograptidae is the overlapping of the two scandent stipes (monopleural). In Apiograptus Cooper & McLaurin (1974) the two stipes begin to be overlapped laterally (Cooper, 1979). It was considered to be a primitive member of Glossograptidae (= Cryptograptidae) by Mu et al., 1979. In the advanced form, Cryptograptus tricornis, the two stipes are entirely overlapped. For the sake of clarity, the writer used formerly Hadding’s Cryptograptidae instead of Lapworth’s Glossograptidae, because Lapworth’s Glossograptidae is fused with his Lasiograptidae. For the same reason, the writer proposed Hallograptidae instead of Lapworth’s Lasiograptidae (Mu, 1950; Urbaneck, 1959). It is unnecessary to divide the family Glossograptidae (= Cryptograptidae) into two families (Strachan, 1985).

Anagenetic Grades and Cladogenetic Divergences

As stated above, Axonocrypta links with Axonolipa and Axonophora. Dendrograptidae and Anisograptidae of Dendroidea, Tetragraptidae-Didymograptidae and Isograpitidae of Axonolipa, Cardiograptidae of Axonocrypta and Diplograptidae and Monograptidae of Axonophora represent anagenetic grades. Some important evolutionary trends such as simplification and complication of rhabdosome, overlapping of stipes, elaboration of thecae and reduction of periderm, took place once again in the graptolite history representing cladogenetic divergences. The following taxa are all offshoots of various grades.

Simplification of rhabdosome: Azygograptidae and Corynoididae in Axonolipa, Peiragraptidae and Dimorphograptidae in Axonophora.

Complication of rhabdosome: Pterograptinae, Nemagraptinae (= Pleurograptinae) and Tanyangraptinae in Axonolipa, Diversograptinae, Cyrtograptinae and Linograptinae in Axonophora.

Overlapping of stipes: Kalpinograptidae in Axonolipa, Glossograptidae (= Cryptograptidae) in Axonocrypta. Elaboration of thecae: Muenzhingraptidae-Psigraptidae in Dendroidea, Sinograptidae, Kinnewgraptidae, Atopograptidae and Dicranograptidae in Axonolipa, various lineages in diplogratis and monograptids in Axonophora.

Reduction of periderm: Abrograptidae in Axonolipa, Retegraptidae and Archiretilitidae-Retiolithidae-Plectograptidae in Axonophora.

Studies on internal structure of graptolites afford important features of taxonomic significance:

1) The initial bud growing from the porus on the prosicula or on the proximal part of metasicula changes downwards to grow from the distal part of metasicula and the porus changes to a sinus.
2) The formation of a virgella beginning at the distal part of metasicula changes upwards to be at the proximal part of the metasicula.
3) The growth direction of the proximal thecae especially the first two pairs changes from downwards to upwards.
4) The formation of the median septum in scandent rhabdosome changes from a compound septum (median septa in Axonocrypta) to a simple septum (in Axonophora).

Ultrastructural studies of graptolites have provided some important information for graptolite taxonomy as reviewed by Rickards, Crowther & Chapman (1982). Further studies on the microstructure and ultrastructure of the etched materials will settle well the problem of the graptolite taxonomy.

Dansk sammendrag

Underordenen Axonocrypta bliver diskuteret i nogen detalje i det nærværende arbejde.

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