

# The Year 2000 Classification of the Agglutinated Foraminifera

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## ABSTRACT

A reclassification of the agglutinated foraminifera (subclass Textulariia) is presented, consisting of four orders, 17 suborders, 27 superfamilies, 107 families, 125 subfamilies, and containing a total of 747 valid genera. One order (the Loftusiida Kaminski & Mikhalevich), five suborders (the Verneulinina Mikhalevich & Kaminski, Nezzazatina, Loftusiina Kaminski & Mikhalevich, Biokovinina, and Orbitolinina), two families (the Syrianidae and the Debarinidae) and five subfamilies (the Polychasmininae, Praesphaerammininae Kaminski & Mikhalevich, Flatschkofeliinae, Gerocellinae and the Scythiolininae Neagu) are new. The classification is modified from the suprageneric scheme used by Loeblich & Tappan (1992), and incorporates all the new genera described up to and including the year 2000. The major differences from the Loeblich & Tappan classification are (1) the use of suborders within the hierarchical classification scheme (2) use of a modified Mikhalevich (1995) suprageneric scheme for the Astrorhizida (3) transfer of the Ammodiscacea to the Astrorhizida (4) restriction of the Lituolida to forms with simple wall structure (5) suppression of the order Trochamminida, and (6) inclusion of the Carterinida within the Trochamminacea (7) use of the new order Loftusiida for forms with complex inner structures (8) broadening the definition of the Textulariida to include perforate forms that are initially uniserial or planispiral. Numerous minor corrections have been made based on the recent literature.

## INTRODUCTION

The agglutinated foraminifera constitute a diverse and geologically long-ranging group of organisms. Morphologically, they form a heterogeneous group that has its origins in the Vendian, latest Pre-Cambrian (Gaucher & Sprechmann, 1999). The group is here defined as a subclass consisting of four orders that are based upon gross morphology, wall structure, and cement composition. The cement that binds the test together may be organic (as in the Astrorhizida), calcareous and canaliculate (as in the Textulariida), or of mixed nature (as in the Lituolida and Loftusiida, which contains both organically-cemented, calcareous, and microgranular types). Over the past two decades, a number of studies have emphasised the importance of wall structure and cement composition as an important criterion for suprageneric classification (Desai & Banner, 1987; Bender, 1989, 1995; Brönnimann *et al.* 1992; Loeblich & Tappan, 1987, 1988, 1989, 1992). However, there does not appear to be any consensus regarding the taxonomic level at which wall structure and cement composition ought to be used (see discussions by Haynes, 1990; Mikhalevich & Debenay, 2001; Mikhalevich, this volume).

The current classification scheme is based to a large extent on the last-published scheme used by Loeblich & Tappan (1992, 1994), which recognised four orders of agglutinated foraminifera subdivided into 19 superfamilies, 87 families, and 100 subfamilies. However, recent findings have rendered the Loeblich & Tappan classification inadequate to encompass the complete diversity of the group. The number of new genera and higher systematic groupings has been growing at a steady pace since the publication of Loeblich & Tappan's (1987) monumental book (Figure 1). As new groups of foraminifera are described each

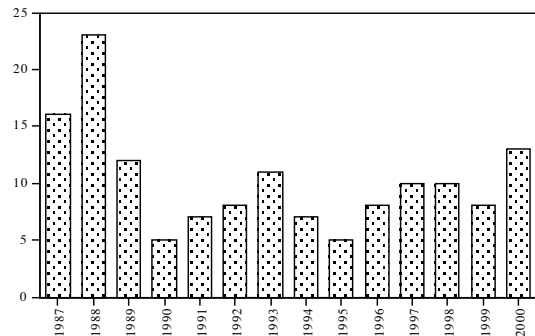


Figure 1. Annual number of new taxa (genera and higher taxa) described since the publication of Loeblich & Tappan (1987).

year, the need for an updated classification scheme increases. Moreover, the outline classification published by Loeblich & Tappan in 1992 did not list the genera included within the families and subfamilies. The purpose of this paper is to compile a more complete classification that incorporates the 139 new genera, families, and subfamilies of agglutinated foraminifera published subsequent to Loeblich & Tappan's book, thereby providing a firmer basis for taxonomical studies at the beginning of the 21<sup>st</sup> century.

## RESULTS

### The Year 2000 Classification

For the sake of consistency (if for no other reason), I have used the outline suprageneric framework of Loeblich & Tappan (1992) as a starting point for the updated classification of the agglutinated foraminifera. This scheme is here modified and enlarged to incorporate the new genera and higher taxa described since 1987, and makes

fuller use of higher taxonomic rankings (i.e., subclasses, orders, suborders) that result from elevation of the foraminifera from an order to a class. The new classification scheme also takes into account several "partial" revisions of the group that have been published since 1987. For example, the classification of the Astorhizida used herein largely follows the reclassification of the group published by Mikhalevich (1995), and the classification of the Trochamminacea is based on the work of Brönnimann & Whittaker (1988, 1990). The taxonomy of the Jurassic lituolid families is based on the work of Septfontaine (1988), but their higher-order classification mostly follows Loeblich & Tappan (1992). The new suprageneric framework of the agglutinated foraminifera presented herein now places the group into a single subclass (the Textulariia) consisting of four orders, 17 suborders, 27 superfamilies, 107 families, 125 subfamilies, and contains a total of 747 valid genera (see below). The complete descriptions and references for the new taxa can be found in Kaminski (2000, this volume) and in the "Agglut-2003" electronic database distributed Grzybowski Foundation.

## DISCUSSION

### The rank of the Foraminifera

The discovery that the Foraminifera were Protozoa by Dujardin (1835) lead d'Orbigny (1939) to raise the group to the status of a class with six orders based on chamber arrangement, with a seventh for the single-chambered forms. Subsequent to d'Orbigny's original classification, later workers variously regarded the group to be of lower taxonomic rank. However, over the last 25 years or so, Protozoologists in both Russia and North America have assigned the group to a much higher rank. Among western systematicists, Margulis (1974) first elevated the Foraminifera to the rank of a phylum, a rank that is maintained in her popular textbook *"Five Kingdoms"* (Margulis & Schwartz, 1988). In his expanded classification of the Kingdom Protozoa, Cavalier-Smith (1993) first regarded the Foraminifera as a subphylum of the phylum Reticulosa (= Granuloreticulosa of earlier authors), but in his latest revision Cavalier-Smith (1998) quotes cytological evidence that removes the naked athalamids from that phylum (also cited by Alimov, 2000). As a result, Cavalier-Smith removes the Granuloreticulosa/ Reticulosa from his classification and elevates the foraminifera to the status of a phylum.

Meanwhile in Russia, foraminiferal workers were quick to embrace the idea of a higher rank for the Foraminifera, with Mikhalevich (1980) and Saidova (1981) both regarding the group as a subphylum. Since 1992, Mikhalevich has assigned the group the status of phylum. This rank has been adopted in the monumental volume *"Protista: Handbook on Zoology"* recently published by the Russian Academy of Sciences (Alimov, 2000), which adopts the foraminiferal classification of Mikhalevich (1998, 2000).

Clearly for the purpose of this paper, a decision must be made regarding the rank of the Foraminifera. The class ranking commonly accepted by Micropalaeontologists is now one level "out of step" with the ranking assigned by many Protozoologists. As

this classification is intended for use by the micropalaeontological community, I have retained the class ranking used by most Micropalaeontologists, following the North American usage presented in the second edition of the *"Illustrated Guide to the Protozoa"* (Lee *et al.*, 2000). Although only dealing with modern genera, this classification was prepared by a working group consisting of nine biologists and micropalaeontologists, and appears to represent the latest consensus, at least in the western hemisphere. The classification presented herein differs fundamentally from the Lee *et al.* scheme, in that I have attempted to include all the fossil and living genera of the agglutinated foraminifera into the classification. Interestingly, at least one of the authors of this classification (J.-P. Debenay) already assigns the foraminifera to a higher rank (Mikhalevich & Debenay, 2001).

The classification adopted by Loeblich & Tappan (1987, 1992, 1994) separated the orders of foraminifera based upon test composition and mineralogy. Surprisingly, in their 1992 classification, these authors did not make full use of the systematical hierarchy that the Linnean system allows, for example there were no subclasses in their scheme. If the class rank for the foraminifera is retained, and the foraminiferal wall structure is used as the defining criterion at the highest taxonomic level, the main systematic groupings within the Foraminifera can now be defined at the rank of a subclass. The actual number of subclasses within the Foraminifera would then become eight (Allogromiia, Textulariia, Fusulinia, Milioliia, Silicoloculina, Spirillinia, Rotaliia, and Robertinia). The discussion of the whole class Foraminifera is beyond the scope of this paper, and only the agglutinated subclass Textulariia is considered below:

### Importance of wall structure in agglutinated foraminifera

Since the mid 19<sup>th</sup> century, wall structure has been regarded as a prime criterion for classification at a higher level. Carpenter (1862) first subdivided the Foraminifera into two suborders (Perforata and Imperforata) based on the presence or absence of perforations in the test wall. In his classification, Carpenter also took into account the composition of the wall and remarked *"The imperforate sub-order may be divided into three very natural groups, according as the nature of the envelope is membranous, porcellanous, or arenaceous; and thus we have the families Gromida, Miliolida, and Lituolida"*. In 1876, T.R. Jones raised the status of the "arenaceous" forms to that of a third group of equal rank with the perforate and porcellanous forms. Jones' idea of grouping the agglutinated forms into a single higher-order grouping was later used in classifications published by Schwager (1877) and in part by Delage & Hérouard (1896). However, the popularly-used classifications of Brady (1884), and Cushman (1927, 1948) did not group the foraminiferal families into higher categories. Glaessner (1945) was the first modern worker to reinstate the use of wall composition to define higher categories of foraminiferal families, and placed all the agglutinated forms into two superfamilies: the nonseptate Astorhizidea and the chambered Lituolidea.

The highest-order taxonomic level adopted here for the agglutinated foraminifera is based on the concepts adopted by Loeblich & Tappan (1964, 1974, 1987), who regarded wall composition and microstructure as the defining character for the higher foraminiferal groups. Loeblich & Tappan (1964, 1974, 1987) placed all agglutinated families into the suborder Textulariina, irrespective of the composition of the cement used to bind the agglutinated grains, or the presence of any perforations. Similarly, Saidova (1981) placed all the agglutinated forms in a single class, the "Textulariicea" (with the notable exception of the rzehakinids, which were regarded as miliolids), and Lee (1990) recognised the order Textulariida with all the agglutinated groups listed as suborders (including the aforementioned rzehakinids).

Other workers, however, have split out individual groups of the agglutinated foraminifera, adopting classifications in which a number of groupings had been given equal rank. For example, Brönnimann & Whittaker (1988) defined the order Trochamminida as a group with organically-cemented walls bound by inner and outer organic membranes. This group was adopted by Loeblich & Tappan in their 1989 subdivision of the agglutinated foraminifera and in their 1992 outline re-classification.

Research into the microstructure of the organic cement in agglutinated foraminifera by Heike Bender has demonstrated at least four main cement types can be determined. In a preliminary study presented at the *Second International Workshop on Agglutinated Foraminifera* (Vienna, 1986), Bender reported that the organic cement occupying the intergranular space within the wall may be present in the form of strands, meshwork, or foam (Bender & Hemleben, 1988). In her thesis published in 1989, Bender defined a fourth category called "undifferentiated organic cement", in which the intergranular space is empty and cement is present only at the grain contacts. Bender & Hemleben (1988) stated in their paper that "further experimental work should clarify the mode of test formation (...) and establish their value in group systematics and phylogeny". In a controversial paper published the following year, Loeblich & Tappan (1989) formally defined four suborders of agglutinated foraminifera that were based to a large extent on the preliminary work of Bender & Hemleben (1988). Loeblich & Tappan (1989) were of the opinion that "the basically distinct types of cement in the agglutinated foraminifers, demonstrated by controlled cultures as well as by mineralogical and ultrastructural studies, indicate that they should be recognised at the subordinal level". The suborder Astrorhizina Jirovic, 1953 was understood to have organic cement in the form of strands, the Trochamminina Brönnimann & Whittaker, 1988 was redefined as possessing cement in the form of an organic network or foamy mass, and the suborder Textulariina Delage & Hérouard, 1896 was redefined to include solid or canaliculate forms that have foreign particles encased in an organic coating and held together by biogenically deposited low-Mg calcite in the form of bundles of tiny rod-shaped crystals. The suborder Haplophragmiina was used as a catch-all category for organically-cemented forms not explicitly placed in the other three suborders. Criteria such as

mono- or polythalamous test, simple or alveolar structure, flexible or firm test, were implicitly assigned lower-ranking status.

At the *Fourth International Workshop on Agglutinated Foraminifera* (Kraków, 1993), a consensus was reached to ignore the suborders of Loeblich & Tappan (1989) until such time that more information on cement microstructures becomes available. In the proceedings volume of that conference, Bender (1995) published her SEM observations on the cement microstructure of 140 species of modern agglutinated foraminifera. Bender pointed out that different species of the same genus often show different cement morphotypes, and this fact was demonstrated in the case of the genera *Bathysiphon*, *Rhabdammina*, *Thurammina*, *Miliammina*, *Ammodiscus*, *Reophax*, *Cribrostomoides*, *Ammoscalaria*, *Eggerelloides*, *Paratrochammina*, and *Tritaxis*). Moreover, the cement microstructure is not preserved in fossil specimens (Hemleben & Kaminski, 1990), thereby rendering this feature useless for classifying the fossil forms. Bender (1995) was of the opinion that "if it is desirable to prevent unnecessary proliferation of new generic names, then the organic cement microstructures must be regarded as having systematic value only at the lower-ranking species level". In the discussion section of her paper, Bender writes "the three suborders recognised by Loeblich & Tappan (1989) must be rejected in favour of a single suborder to encompass all forms with organic cement." Bender further states "in my opinion the Textulariina should be split into only two super-groups, both having the status of a suborder". Although Bender presented sufficient data to revise the suborders recognised by Loeblich & Tappan (1989, 1992), she did not go as far as to propose any formal revision of the higher systematics of the agglutinated foraminifera.

In the outline classification published by Loeblich & Tappan in 1992, the Foraminifera were recognised as a class, following the ranking of Lee (1990) published in the "Handbook of Protoctista" (Margulis *et al.*, 1990). In their newly revised scheme, the various foraminiferal suborders were elevated to the rank of orders, and the three orders of organically-cemented agglutinated foraminifera (Astrorhizida, Lituolida, and Trochamminida) were simply described as having "a firmly cemented test consisting of foreign particles cemented to an organic matrix". The order Lituolida was substituted for the suborder Haplophragmiina published three years earlier. Curiously, in their discussion of the agglutinated groups, Loeblich & Tappan (1992) made no mention of organic cement microstructures. It is possible that Loeblich & Tappan themselves had at least partially abandoned their earlier subdivision of the agglutinated foraminifera based on cement microstructure, as there is no mention of Bender's work in this paper. Instead, Loeblich & Tappan listed "mode of wall formation for test enlargement" alongside "the nature of cement in agglutinated tests" as an important feature for classification. Their order Astrorhizida contained all the unchambered or two-chambered tubular genera that display, at most, minor wall constrictions produced by intermittent growth of a basically tubular test. The order Lituolida contained mostly the chambered families, (but without further explanation also included the superfamily Ammodiscacea), the order Trochamminida

contained all the low trochospirally-coiled genera, and the Textulariida contained all the calcareous canalliculate groups.

In the second edition of the "Illustrated Guide to the Protozoa" (Lee *et al.*, 2000), the Foraminifera are regarded as a class that is subdivided into 16 orders. Lee *et al.* abandoned the use of cement type in the classification of the agglutinated orders and instead reverted to morphological criteria. These authors recognised only two orders: Astrorhizida for unilocular or two-chambered forms (including the Ammodiscacea), and the Textulariida for all multichambered forms, irrespective of cement type. Lee *et al.* regarded any attempts to group the multilocular agglutinated families into orders based on cement type as "premature".

### Suprageneric changes adopted herein

The current classification recognises wall structure and composition to be the defining character for the foraminiferal groups. Although a number of protozoologists consider the foraminifera to represent a separate phylum (e.g., Margulis & Schwartz, 1988; Cavalier-Smith, 1998), most western Micropalaeontologists still regard the Foraminifera to constitute a class (although with the removal of the athalamids from the Granuloreticulosa and loss of the latter group from the recent classifications of the Protozoa, this opinion is likely to change). Although there have been recent noteworthy attempts to de-emphasise the importance of wall structure and to define the higher groups of foraminifera using evolutionary relationships reflected by gross morphology and apertural characteristics (e.g., Gu<sup>o</sup>oic, 1977; Haynes, 1981; Mikhalevich, 1992, 1998, 2000, this volume; Vdovenko, 1993; Mikhalevich & Debenay, 2001), the criteria most widely accepted by western Micropalaeontologists for highest level classification of the foraminifera still remain the structure, composition, and mineralogy of the test wall (e.g., Loeblich & Tappan, 1987, 1988, 1992, 1994).

If test composition and wall structure is retained as defining criteria at the highest taxonomic level within the Textulariida, four main groups emerge that are here regarded at the level of an order. These groups are here defined based a combination of test morphology and wall structure, and are equivalent in rank to the orders defined by Loeblich & Tappan (1992, 1994). The classification adopted herein, however, both modifies the definitions of the four orders, and institutes a variety of changes within the orders themselves. The current definition of each order is given within the body of the text, changes to their definitions are discussed below. Minor changes to the classification scheme, (e.g., regarding the suppression, reinstatement, or suprageneric position of various genera), are explained in footnotes in the body of the text.

#### 1. The Order Astrorhizida

This classification adopted here recognises four suborders of the Astrorhizida that are distinguished by morphological criteria (the tubular Astrorhizina, single-chambered or pseudocolonial Saccamminina, two-chambered Hippocrepinina, and the coiled Ammodiscina). The subdivision of the group draws heavily upon the suprageneric revision by Mikhalevich

(1995), with some important differences mainly involving the rank of categories above the level of the family. In the Mikhalevich scheme, the group was assigned the rank of a class (the Astrorhizata Saidova, 1981, emend. Mikhalevich, 1995), containing five orders (the Astrorhizida, Dendrophryida, Saccamminida, Parathurammida, and Hippocrepinida). Mikhalevich described a total of 12 new families and subfamilies, and her scheme constitutes a major reclassification of the group. Mikhalevich regarded the Astrorhizata to comprise all unilocular, pseudo-two-chambered, pseudo-multichambered, or pseudocolonial genera with agglutinated or microgranular walls. The current classification differs from the Mikhalevich scheme in (1) the ranking of certain groups above the level of family, and (2) the restriction of the Astrorhizida to forms with organically-cemented tests only. The microgranular parathuramminids, paratikhinellids, *Pilammina*, *Rectopilammina*, and the Paulbronnimanninae are here kept separate from the Astrorhizida and are regarded as belonging in the Fusulinida, in agreement with Loeblich & Tappan (1992).

This classification also differs from the Mikhalevich scheme in some details. For example, the current classification recognises the Komokiacea as a separate superfamily within the Astrorhizina, rather than as families dispersed within the group of dendrophryids. The presence of abundant stercomata within the test and its loosely cemented wall is sufficient reason to regard the group as a separate superfamily. On the other hand, Kamenskaya (1992, 2000) is of the opinion that the komoki are so different that they are not foraminifera at all, but constitute a separate *incertae sedis* order within the Rhizopoda. The superfamily Ammodiscacea is here transferred back to the order Astrorhizida. Loeblich & Tappan (1964, 1974) had placed the group alongside the tubular and unilocular forms (in their superfamily Ammodiscacea Reuss, 1862), but in later classifications had included the group within the lituolids (Loeblich & Tappan, 1992, 1994). This superfamily possesses an undivided tubular second chamber similar in mode of growth to the Hippocrepinacea, which were regarded by Loeblich & Tappan (1992) to belong in the Astrorhizida. Considering the identical mode of growth and the fact that the Ammodiscacea constitutes an ancient group extending back to the early Cambrian (Culver, 1991), this classification accepts the original opinions of Glaessner (1945) and Pokorny (1958) in ranking the Ammodiscacea among the Astrorhizida.

#### 2. The Order Lituolida

The Lituolida are here understood to comprise all the noncanaliculate agglutinated groups that possess well-defined chambers, at least in the adult stage, and a simple imperforate wall. The Ammodiscacea are therefore transferred back into the Astrorhizida. The group also contains a few forms that are pseudochambered (e.g., *Hormosinella*), or are unchambered or have only rudimentary chambers in the early growth stages (i.e., *Paratrochamminoides* and *Lituotuba*), which are probably closely related to the Ammodiscacea. In the Lituolida, cement composition (organic vs. calcareous) is regarded to have less importance than the presence of a bilamellar wall with alveo-

lae, internal rafters and pillars, pseudopores or canaliculae, which is used to distinguish the Loftusiida and Textulariida. There are several examples of lituolid genera having organically-cemented and calcareous-cemented isomorphs which may be phylogenetically related (e.g., *Uoigerinammina* & *Falsogaudryinella*, or *Eomarssonella* & *Protomarssonella*). The occurrence of calcitic cement is probably a feature that evolved independently in various lineages (Desai & Banner, 1987; Mikhalevich, 1992). Therefore, the importance of cement composition (organic, microgranular, or regular calcitic) is de-emphasised in this classification. Unfortunately, by excluding the "larger foraminifera" with complex inner structure and the calcitic canaliculate forms from the group means that the Lituolida is a grouping that is defined by negative criteria. This is not the optimal situation if we wish to achieve a coherent phylogeny-based or "natural" classification (see discussion by Cavalier-Smith, 1993). For the purpose of this paper, however, this morphology-based subdivision is adopted for purely practical purposes. The Lituolida thus comprises a large, heterogeneous, and most probably polyphyletic grouping that encompasses families which possess a simple, compact, non-labyrinthic, and nonperforate agglutinated wall. The order is herein subdivided into seven suborders based on both morphology and wall structure.

The Rzehakinina are here listed among the Lituolida, even though members of the group may in fact be more closely related to the miliolids. The subfamilies of Saidova (1981), who separated planispiral genera from those that are coiled like miliolids, are reinstated. Molecular work may eventually resolve the affinities of forms such as *Miliammina*.

The Hormosinina is here understood to consist of forms with pseudochambers (the Hormosinellacea) and forms with true chambers (the Hormosinacea). This classification therefore differs from that of Mikhalevich (1995) who listed pseudochambered forms such as *Caudammina* within the Astorhizida. Additionally, the Thomasinellidae were removed to the Textulariina, as these forms possess canaliculate walls. The group is now much more homogeneous in terms of wall structure.

The Lituolina consist of the Lituotubacea, Lituolacea, Haplophragmiacea, Recurvoidacea, and Nezzazatacea which include forms with both organic and microgranular calcite cement. The new superfamily Lituotubacea likely represent an evolutionary transition from the Ammodiscacea. The Lituotubidae were originally placed among the Lituolacea by Loeblich & Tappan, in spite of the fact that the latter group was described as planispiral and multilocular. The separation of the Lituotubacea from the Lituolacea is then similar to the separation between the Hormosinellacea and the Hormosinacea. The streptospiral genera with simple walls are here placed in the new superfamily Recurvoidacea, whereas the genera with alveolar walls are removed to the Loftusiida. Finally, the microgranular forms are placed within the new superfamily Nezzazatacea, encompassing genera that display planispiral to low trochospiral coiling with simple walls, which may contain plates or pillars within the chambers. This group currently includes the Nautiloculinidae, Mayncinidae, Nezzazatidae, Barker-

inidae, and the new family Debarinidae. More work needs to be done to resolve the affinities of these small microgranular forms. The Spiroplectamminina are differentiated from the Lituolina based on morphological criteria (the presence of an uncoiled biserial to uniserial part).

The Trochamminina is here regarded as a suborder within the Lituolida that is defined on gross morphology, rather than as a separate order defined on wall structure. As mentioned above, Brönnimann & Whittaker (1988) defined the order Trochamminida as possessing organically-cemented walls bound by inner and outer organic membranes. However, a subsequent study of test ultrastructure by Brönnimann *et al.* (1992) revealed that diverse species from supposedly unrelated genera such as *Ammodiscus*, *Glomospira*, *Ammobaculites*, and *Haplophragmoides* also possess this type of wall structure. Clearly, by adopting this wall-structure based criterion, the group of "trochamminids" would grow so far beyond the boundaries of its traditional definition as to render the term meaningless. I therefore revert to the older (morphological) definition of the group, following suggestions of Brönnimann *et al.* (1992), and regard the group to have the status of a suborder. The Trochamminina therefore comprise the low-trochospirally coiled forms, while the Verneulinina encompass the high trochospiral genera with simple walls. Within this group, forms with a complex apertural tube are separated out into the new family Reophacellidae. The Nezzazatina are here raised to the status of a suborder, and encompass those mostly microgranular forms with a simple wall structure.

Finally, the "Carteriniida" which Loeblich & Tappan (1992) considered to be a separate order on account of its supposedly secreted "spicules", is here considered to be just a minor subgroup within the Trochamminacea. This classification follows the suggestions of Brönnimann & Whittaker (1988, 1990) who listed the carterinids as a subfamily of the Trochamminidae.

### 3. The Order Loftusiida ord.nov.

This name is used for the Mesozoic to Recent forms that have a complex agglutinated wall with either organic, microgranular, or calcitic cement, with advanced genera possessing a bilamellar wall differentiated into an imperforate outer layer, and a thicker inner layer that is either perforate, alveolar, or forms internal partitions. This group encompasses the so-called "larger agglutinated foraminifera" and their close relatives. In this classification, the group is understood to consist of five suborders, three of which are new: the Loftusiina, Biokovina, Cyclolinina, Ataxophragmiina, and the Orbitolinina. These suborders are differentiated by morphology and on the type of inner structure. The former (Loftusiina) has an alveolar wall, and includes the Haplophragmiacea, which is here restricted to forms with complex inner structure. The Biokovina have perforations, and the Cyclolinina have internal partitions. The predominantly high trochospiral to conical Ataxophragmiina and Orbitolinina possess internal partitions and interseptal pillars.

### 4. The Order Textulariida

The presence of calcitic cement with canaliculi or pseu-

dopores is an advanced feature in the evolution of the agglutinated foraminifera. Loeblich & Tappan (1987) regarded the superfamily Textulariacea to be canaliculate, but in 1989 provided an emended definition of the group based on wall structure, and noted that the wall may be solid or canaliculate. In their 1992 paper, however, Loeblich & Tappan reverted back to their older definition, and stated the Textulariida are characterised by "canaliculate agglutinated walls in which both ends of the pores are closed by an organic sheet". In fact, Loeblich & Tappan (1987) were not always consistent in assigning genera to the Textulariacea, and even (mistakenly) included some forms with organic cement such as *Eggerelloides* and *Glaucoammina*. As already pointed out by Banner & Desai (1985), perforations in the test wall of calcitic-cemented agglutinated foraminifera have arisen independently in different lineages during the Mesozoic and Paleogene. Banner *et al.* (1991) were of the opinion that to separate such closely related pairs of genera such as *Praedorothia*-*Dorothia*, and *Protomarsssonella* - *Marssonella* into different orders "would produce a suprageneric classification that would be misleading both phylogenetically and taxonomically". In spite of the fact that canaliculi in the test wall have polyphyletic origins, most workers list this feature as the basis for defining the order Textulariida.

Detailed investigations by Neagu (1999) have shown that (largely) biserial forms with perforate walls first evolved during the earliest Cretaceous. The genus *Kaminskia*, placed by Neagu (1999) in a new subfamily of the Textulariidae, differs from all other genera in the group (with the exception of *Spirorutilus*) in possessing an initial planispirally coiled part. Neagu (1999), however, did not provide an emended diagnosis of the Textulariacea. In the scheme adopted here, the definition of the order Textulariida is emended to include those perforate genera that possess a planispiral or uniserial initial stage. The order contains three main groups: the initially trochospiral or triserial Eggerellacea, the mostly biserial Textulariacea (including the Kaminskiidae); and the trochospiral Chrysalinacea. The Thomasinellidae is here tentatively included within the Textulariacea, even though these uniserial attached forms are probably unrelated. Because of the presence of canaliculate forms that are initially planispiral, it is conceivable that some modern representatives of the Textulariacea have evolutionary links to the Spiroplectamminacea.

The Chrysalinacea (=Chrysalinidae as emended by Banner *et al.*, 1991) consist of Mesozoic high trochospiral (triserial, quadriseserial and quinqueserial) forms that have solid, protocanaliculate or canaliculate microgranular walls. In some genera, such as the Jurassic paravalvulinids, canaliculae only appear in late ontogenetic stages. This raises the question of whether or not these forms ought to be included in the Textulariida. This classification follows Banner *et al.* (1991) and Loeblich & Tappan (1992) in including the Chrysalinacea within the Textulariida, albeit only tentatively.

The identification of biogenically deposited aragonitic cement in a species of *Textularia* may make it necessary to further subdivide the order Textulariida (or even the subclass Textulariia). In a study of the species *Textularia crenata* Cheng & Zheng using Raman spectroscopy,

Roberts & Murray (1995) documented the presence of aragonitic cement. In the discussion section of their paper Roberts & Murray pointed out that the calcareous perforate orders Robertinida and Involutinida of Loeblich & Tappan are distinguished based on their aragonitic tests. They concluded with a typical understatement that if the mineralogy of the cement is genetically controlled, "this would have implications for foraminiferal classification". Obviously, any internally coherent classification of the foraminifera that includes aragonitic perforate orders should also have a separate order for the agglutinated aragonitic forms. Clearly, more research is needed on this topic, as well as on the nature of canaliculae in the Mesozoic genera.

### Molecular Systematics

Preliminary studies of molecular systematics of foraminifera based on analysis of ribosomal DNA sequences (reviewed in Lee *et al.*, 2000) appear to substantiate a separation between the astrorhizids and other groups of agglutinated foraminifera. The phylogenetic tree of the foraminifera based on SSU rDNA published by Lee *et al.* demonstrates that astrorhizids form a coherent cluster together with the allogromids, while multichambered forms such as *Haplophragmoides*, *Eggerelloides*, and *Ammobaculites* display closer affinities to the calcareous lagenids and rotaliids. Interestingly, the two canaliculate agglutinated genera studied (*Bigenerina* and *Textularia*) form a separate subcluster within the multichambered agglutinated-rotaliid cluster. Although the studies of molecular phylogeny are based on no more than 40 genera, at the moment they tend to uphold the morphology-based systematics, and especially the distinction between the astrorhizids, litiolids, and textulariids.

### Class FORAMINIFERA d'Orbigny, 1826

Subclass Textulariia Mikhalevich, 1980

Test agglutinated, foreign particles held in organic or mineralised ground mass.

#### ASTRORHIZIDA Lankester, 1885

Test free or attached, irregular, rounded, tubular, branching, or coiled; nonseptate or only irregularly constricted, with interior undivided or only partially subdivided into a proloculum and unchambered second chamber. Wall agglutinated, nonperforate, simple or thickened on the inside, may have simple labyrinthic structures or inner protrusions partially subdividing the chamber, cement organic.

#### ASTRORHIZINA Lankester, 1885

ASTRORHIZACEA Brady, 1881

ASTRORHIZIDAE Brady, 1881<sup>1</sup>

ASTRORHIZA Sandahl, 1858

ASTRORHIZOIDES Shchedrina, 1969

CLADOS Schröder, Mediolini & Scott, 1989

CYSTINGARHIZA Bell, 1996

CYLINDRAMMINA Bell, 1996

GLOBODENDRINA Plewes, Palmer & Haynes, 1993

<sup>1</sup> The genus *Pelosina* Brady, 1879 was removed to the Xenophyphoria by Mikhalevich & Voronova (1999).

- RADICULA Christiansen, 1958  
 VANHOEFFENELLIDAE Saidova, 1981<sup>2</sup>  
 INAURIS J.E. Conkin, B.M. Conkin & Thurman, 1979  
 VANHOEFFENELLA Rhumbler, 1905  
 RHABDAMMINIDAE Brady, 1884  
 RHABDAMMININAE Brady, 1884  
 LINEA Schröder, Mediolini & Scott, 1989  
 MARSIPPELLA Norman, 1878  
 RHABDAMMINA M. Sars in Carpenter, 1869<sup>3</sup>  
 BATHYSIPHONINAE Avnimelech, 1952  
 BAHIANOTUBUS Brönnimann, Zaninetti, & Moura, 1979<sup>4</sup>  
 BATHYSIPHON Sars, 1872  
 BOGDANOWICZIA Pishvanova & Vyalov, 1967  
 NOTHIA Pflaumann, 1964  
 PSAMMOSIPHONELLA Avnimelech, 1952  
 RHABDAMMINELLA de Folin, 1887  
 HIPPOCREPINELLIDAE Loeblich & Tappan, 1984  
 emend. Mikhalevich, 1995  
 AMPHITREMOIDA Eisenack, 1938<sup>5</sup>  
 ASTRORHIZINULLA Saidova, 1975<sup>6</sup>  
 CRESPINITELLA Rauser & Reitlinger, 1993<sup>4</sup>  
 CRONEISELLA Dunn, 1942<sup>5</sup>  
 HIPPOCREPINELLA Heron-Allen & Earland, 1932  
 DENDROPHRYIDAE Haeckel, 1894<sup>7</sup>  
 DENDROPHRYA Wright, 1861  
 PSAMMATODENDRON Norman, 1881  
 SACCODENDRON Rhumbler, 1935<sup>8</sup>  
 SPICULIDENDRON Rützler & Richardson, 1996  
 NOTODENDRODIDAE Delaca, Lipps & Hessler, 1980  
 NOTODENDRODES Delaca, Lipps & Hessler, 1980  
 ARBORAMMINIDAE Shires, Gooday & Jones, 1994  
 ARBORAMMINA Shires, Gooday & Jones, 1994  
 DRYORHIZOPSIDAE Loeblich & Tappan, 1984  
 DRYORHIZOPSIS Henbest, 1963  
 SAGENINA Chapman, 1900  
 SCHIZAMMINIDAE Nørvang, 1961  
 JULLIENELLA Schlumberger, 1890  
 SCHIZAMMINA Heron-Allen & Earland, 1929  
 HALYPHYSEMIDAE Loeblich & Tappan, 1984<sup>9</sup>  
 HALYPHYSEMA Bowerbank, 1862  
 DENDRONINA Heron-Allen & Earland, 1922  
 DIFFUSILINIDAE Loeblich & Tappan, 1961  
 ATELIKAMARA McClellan, 1973<sup>10</sup>  
 DIFFUSILINA Heron-Allen & Earland, 1924  
 KERIONAMMINA Moreman, 1933  
 KOMOKIACEA Tendal & Hessler, 1977<sup>11</sup>  
 KOMOKIIDAE Tendal & Hessler, 1977  
 CEREBRUM Schröder, Mediolini & Scott, 1989  
 GLOBIPELORHIZA Cedhagen & Mattson, 1991  
 IPOA Tendal & Hessler, 1977  
 KOMOKIA Tendal & Hessler, 1977  
 LANA Tendal & Hessler, 1977  
 RETICULUM Schröder, Mediolini & Scott, 1989  
 NORMANINIDAE Mikhalevich, 1995  
 NORMANINA Cushman, 1928  
 SEPTUMA Tendal & Hessler, 1977  
 RHIZAMMINIDAE Wieser, 1931  
 RHIZAMMINA Brady, 1879<sup>12</sup>  
 TESTULORHIZA Avnimelech, 1952<sup>13</sup>  
 BACULELLIDAE Tendal & Hessler, 1977  
 ARBOR Schröder, Mediolini & Scott, 1989  
 BACULELLA Tendal & Hessler, 1977  
 CATENA Schröder, Mediolini & Scott, 1989  
 CHONDRODAPSIS Mullineaux, 1988  
 EDGERTONIA Tendal & Hessler, 1977  
 SACCAMMININA Lankester, 1885  
 SACCAMMINACEA Brady, 1884<sup>14</sup>  
 STEGNAMMINIDAE Moreman, 1930<sup>15</sup>  
 AMPHIFENESTRELLINAE Mikhalevich, 1995  
 AMPHIFENESTRELLA Rhumbler, 1935<sup>16</sup>  
 BLASTAMMINA Eisenack, 1932  
 STEGNAMMININAE Moreman, 1930  
 ANICTOSPHAERA McClellan, 1973<sup>17</sup>  
 BYKOVAEINA Suleymanov, 1969<sup>17</sup>  
 CERATAMMINA Ireland, 1939  
 GASTROAMMINA Dunn, 1942<sup>18</sup>  
 LUEKATIELLA Zhigulina, 1999  
 PSEUDASTRORHIZA Eisenack, 1932<sup>17</sup>  
 RAIBOSAMMINA Moreman, 1930  
 SPICULOSIPHON Christiansen, 1964<sup>17</sup>  
 STEGNAMMINA Moreman, 1930  
 STORTHOSPHAERA Schulze, 1875<sup>17</sup>  
 THEKAMMINA Dunn, 1942  
 THURAMMINOIDES Plummer, 1945<sup>17</sup>  
 HEMISPHAERAMMININAE Loeblich & Tappan, 1961, emend Mikhalevich, 1995<sup>19</sup>  
 HEMISPHAERAMMINA Loeblich & Tappan, 1957  
 FAIRLIELLA Summerson, 1958  
 SOROSPHAERELLA Conkin, Conkin & Thurman, 1979  
 SACCAMMINIDAE Brady, 1884  
 CAUSIINAE Mikhalevich, 1995  
 CAUSIA Rhumbler, 1938<sup>20</sup>

<sup>2</sup> Raised to the status of a family by Mikhalevich (1995).

<sup>3</sup> Includes the genus *Oculosiphon* Avnimelech, 1952.

<sup>4</sup> Transferred from the Allogromiida by Brönnimann et al. 1992.

<sup>5</sup> Transferred from the Saccammininae by Mikhalevich (1995).

<sup>6</sup> Transferred from the Bathysiphonidae by Mikhalevich (1995) because of the constricted apertures

<sup>7</sup> Mikhalevich (1995) regarded the group to be of family rank.

<sup>8</sup> Transferred from the Astrorhizidae by Mikhalevich (1995) because of its long slender, branching arms.

<sup>9</sup> Mikhalevich (1995) regarded the group to be of family rank.

<sup>10</sup> Transferred from the Hemmisphaerammininae by Mikhalevich (1995).

<sup>11</sup> Retained here in the Foraminiferida despite Kamenskaya's (1992, 2000) views that they constitute a separate order within Rhizopoda, *incertae sedis*. Mikhalevich (1995) placed the komokiid families within her order Dendrophryida, considered here to be within the Astrorhizacea.

<sup>12</sup> Transferred to the Komokiacea in accordance with findings of Gooday & Cook (1984). The subfamily Rhizamminidae is therefore reinstated herein.

<sup>13</sup> Placed by Mikhalevich (1995) in the subfamily Rhizammininae, but its affiliation to the Komokiacea has not been verified.

<sup>14</sup> Regarded by Mikhalevich (1995) to comprise a suborder, this group of single forms is here assigned superfamily rank.

<sup>15</sup> Elevated in rank from subfamily by Mikhalevich (1995). Includes all free-living forms without a distinct aperture.

<sup>16</sup> Transferred from the Vanhoefenellinae by Mikhalevich (1995) because of its circular (not tubular) test.

<sup>17</sup> Transferred from the Psammosphaerinae by Mikhalevich (1995).

<sup>18</sup> Transferred from the Thurammininae by Mikhalevich (1995) because it lacks apertures on its protuberances.

<sup>19</sup> Lowered in rank from a family by Mikhalevich (1995)

<sup>20</sup> Transferred from the Vanhoefenellinae by Mikhalevich (1995).

SACCAMMININAE Brady, 1884  
 BRACHYSIPHON Chapman, 1906  
 CRIBROTHALAMMINA Goldstein & Barker, 1988  
 HYPERAMMINITA Crespini, 1958  
 LAGENAMMINA Rhumbler, 1911  
 MARSUPULINOIDES Brönnimann, 1988  
 OVAMMINA Dahlgren, 1962  
 PILULINELLA Saidova, 1975  
 PLACENTAMMINA Thalmann, 1947  
 PSAMMOPHAGA Arnold, 1982  
 PSEUDOSACCULINELLA Yassini & Jones, 1995  
 SACCAMMINA Carpenter, 1869  
 SACCAMMINELLA Brönnimann, Whittaker & Zaninetti, 1992  
 SACCULINELLA Crespini, 1958  
 STOMASPHAERA Mound, 1961  
 TECHNITELLA Norman, 1878  
 TITANOTHEKA Gaucher & Sprechmann, 1999  
 PILULININAE Brady, 1884  
 PILULINA Carpenter, 1870  
 THURAMMININAE Miklukho-Maklay, 1963  
 ASTRAMMINA Rhumbler, 1931  
 BAHIANOFUSUS Brönnimann, Zaninetti, & Moura, 1979<sup>21</sup>  
 ORBULINELLOIDES Saidova, 1975  
 ORDOVICINA Eisenack, 1938  
 PSEUDOTHURAMMINA Scott, Mediolli & Williamson, 1981  
 THURAMMINA Brady, 1879  
 COLONAMMININAE Rauser-Chernousova & Reitlinger, 1993  
 COLONAMMINA Moreman, 1930  
 JASCOTTELLA Huddleston & Haman, 1982<sup>22</sup>  
 NUBECULARIELLA Averintsev, 1911<sup>23</sup>  
 THOLOSININAE Mikhalevich, 1995  
 IRIDIA Heron-Allen & Earland, 1914<sup>22</sup>  
 MESAMMINA Pichler, 1971<sup>22</sup>  
 SCYPHOCODON Kristan-Tollmann, 1971<sup>22</sup>  
 THOLOSINA Rhumbler, 1895<sup>22</sup>  
 CRITHIONINIDAE Hofker, 1972<sup>24</sup>  
 DAITRONINAE Mikhalevich, 1995  
 DAITRONA Loeblich & Tappan, 1961  
 NEPHROSPHAERA Kristan-Tollmann, 1971  
 CRITHIONININAE Hofker, 1972  
 CRITHIONINA Goes, 1894  
 PSEUDOWEBBINELLA Shchedrina, 1962  
 VERRUCINA Goes, 1896  
 ORYCTODERMINAE Saidova, 1981  
 DISCOBOTELLINA Collins, 1958  
 ORYCTODERMA Loeblich & Tappan, 1961  
 MASONELLA Brady, 1889<sup>25</sup>  
 PSAMMOSPHAERACEA Haeckel, 1894<sup>26</sup>  
 PSAMMOSPHAERIDAE Haeckel, 1894  
 PSAMMOSPHAERINAE Haeckel, 1894

CELLONINA Kristan-Tollmann, 1971  
 PSAMMOPHAX Rhumbler, 1931  
 PSAMMOSPHAERA Schulze, 1875  
 SOROSPHAERA Brady, 1879  
 THURAMMINOPSIS Haeusler, 1883  
 TELAMMINIDAE Loeblich & Tappan, 1985 emend, Mikhalevich, 1995<sup>27</sup>  
 METAMORPHINA Browne, 1963  
 ROPOSTRUM Jonasson & Schröder-Adams, 1996  
 TELAMMINA Gooday & Haynes, 1983  
 TUMIDOTUBUS Gooday & Haynes, 1983  
 POLYSACCAMMINIDAE Loeblich & Tappan, 1984<sup>28</sup>  
 POLYSACCAMMININAE Loeblich & Tappan, 1984  
 GOATAPITIGBA Narchi, 1962  
 POLYSACCAMMINA Scott, 1976  
 SACCAMMINOIDES Geroch, 1955<sup>29</sup>  
 SACCAMMINIDINAE Mikhalevich, 1995  
 SACCAMMINIS Ireland, 1960  
 AMPHICERVICINAE Mikhalevich, 1995  
 AMPHICERVICIS Mound, 1961  
 LACUSTRINELLIDAE Mikhalevich, 1995  
 AGGEROSTRAMEN Loeblich & Tappan, 1985<sup>30</sup>  
 AMMOPEMPHIX Loeblich, 1952<sup>22</sup>  
 LACUSTRINELLA Loeblich & Tappan, 1987  
 PATELLAMMINA Bell, 1996  
 SOROSTOMASPHAERA McClellan, 1966<sup>17</sup>  
 WEBBINELLOIDEA G.A. Stewart & Lampe, 1947<sup>16</sup>

**HIPPOCREPININA** Saidova, 1981  
 HIPPOCREPINACEA Rhumbler, 1895  
 HIPPOCREPINIDAE Rhumbler, 1895  
 HIPPOCREPININAE Rhumbler, 1895  
 GIRALIARELLA Crespini, 1958<sup>31</sup>  
 HIPPOCREPINA Parker, 1870  
 HYPERAMMINOIDES Cushman & Waters, 1928<sup>31</sup>  
 PSEUDOHYPERAMMINA Crespini, 1958<sup>31</sup>  
 JACULELLINAE Mikhalevich, 1995  
 ACICULELLA Vyalov, 1968<sup>32</sup>  
 ARENOSIPHON Grubbs, 1939<sup>32</sup>  
 JACULELLA Brady, 1879<sup>32</sup>  
 KECHENOTISKE Loeblich & Tappan, 1984<sup>31</sup>  
 SANSABAINA Loeblich & Tappan, 1984<sup>31</sup>  
 TASMANAMMINA Gutschick & Wuellner, 1983<sup>31</sup>  
 HYPERAMMINIDAE Eimer & Fickert, 1899<sup>33</sup>  
 HYPERAMMININAE Eimer & Fickert, 1899  
 ARENICONULUS Eisenack, 1969  
 HYPERAMMINA Brady, 1878  
 PLATYSOLENITES Eichwald, 1860<sup>34</sup>  
 SACCHARARENA Loeblich & Tappan, 1984<sup>35</sup>

<sup>21</sup> Transferred from the Allogromiida by Brönnimann *et al.* 1992.

<sup>22</sup> Transferred from the Hemisphaeramminae by Mikhalevich (1995).

<sup>23</sup> Transferred from the Halyphyseminae by Mikhalevich (1995) because of its saccamminid aperture.

<sup>24</sup> Elevated in rank from a subfamily by Mikhalevich (1995), who incorrectly cited the authorship as Goës (1894).

<sup>25</sup> Transferred from the Crithonininae by Mikhalevich (1995).

<sup>26</sup> Regarded by Mikhalevich (1995) to comprise a suborder, this group of pseudocolonial forms is here assigned superfamily rank.

<sup>27</sup> Transferred from the Hormosinacea by Mikhalevich (1995) because the group is colonial and lacks true chambers.

<sup>28</sup> Elevated in rank to a family and transferred from the Saccamminidae by Mikhalevich (1995).

<sup>29</sup> Here transferred from the Ammosphaeroidininae because of its pseudocolonial habitat.

<sup>30</sup> Transferred from the Telamminidae by Mikhalevich (1995).

<sup>31</sup> Transferred from the Hyperamminoididae by Mikhalevich (1995).

<sup>32</sup> Transferred from the Hippocrepininae by Mikhalevich (1995).

<sup>33</sup> Elevated in rank by Mikhalevich (1995).

<sup>34</sup> Transferred to the Hippocrepinacea by McIlroy *et al.* (2001), who found specimens with globular proloculi.

<sup>35</sup> Transferred from the Hyperamminoididae by Mikhalevich (1995).



SACCORHIZINAE Eimer & Fickert, 1899<sup>36</sup>  
 SACCARENA Chernykh, 1969  
 SACCORHIZA Eimer & Fickert, 1899  
 BOTELLINIDAE Chapman & Parr, 1936<sup>37</sup>  
 BOTELLINA Carpenter, Jeffreys & Thomson, 1870<sup>38</sup>  
 PROTOBOTELLINA Heron-Allen & Earland, 1929<sup>32</sup>  
 AMMOVOLUMMIDAE Chernykh, 1967<sup>39</sup>  
 AMMOVOLUMINA Chernykh, 1967  
 HYPERBATHOIDES Ireland, 1966  
 PSAMMONYX Döderlein, 1892  
 SERPENULINA Chernykh, 1967

**AMMODISCINA** Mikhalevich, 1980  
 AMMODISCACEA Reuss, 1862  
 AMMODISCIDAE Reuss, 1862  
 AMMODISCINAE Reuss, 1962  
 AGATHAMMINOIDES Vangerow, 1964  
 AMMODISCOIDES Cushman, 1909  
 AMMODISCUS Reuss, 1962  
 ARENOTURRISPIRILLINA Tairov, 1956  
 BIFURCAMMINA Ireland, 1939  
 HEMIDISCUS Schellwien, 1898  
 RECTOAMMODISCUS Reitlinger, 1993  
 SPIRILLINOIDES Rhumbler, 1938  
 SPIROSOLENITES Glaessner, 1979  
 TOLYPAMMININAE Cushman, 1928  
 AMMODISCELLA Ireland, 1956  
 AMMODISCELLITES Resig & Glenn, 1997  
 AMMOLAGENA Eimer & Fickert, 1899  
 AMMOVERTELLA Cushman, 1928  
 HEMIDISCELLA Bock, 1968  
 SATURNELLA Hedinger, 1993  
 SERPULOOPSIS Girty, 1911  
 TOLYPAMMINA Rhumbler, 1895  
 AMMOVERTELLININAE Saidova, 1981<sup>40</sup>  
 AMMOVERTELLINA Suleymanov, 1959  
 ANNECTINA Suleymanov, 1963  
 ARENOMEANDROSPIRA Jones & Wonders, 2000  
 GLOMOSPIRELLA Plummer, 1945  
 PILAMMINELLA Salaj, 1978  
 RECTOGLOMOSPIRA Trifonova, 1978  
 VOSTOKOVELLA Pronina, 1972  
 USBEKISTANIINAE Vyalov, 1968  
 FLAGROSPIRA Vyalov, 1977  
 GLOMOSPIRA Rzehak, 1885<sup>41</sup>  
 REPMANINA Suleymanov, in Arapova & Suleymanov, 1966  
 TURRITELLELLA Rhumbler, 1905  
 USBEKISTANIA Suleymanov, 1960

**LITUOLIDA** Lankester, 1885

Test free or attached, multilocular or becoming so, uniserial, biserial, multiserial, or coiled in early stage, later may uncoil; chamber interior simple, or may be partially divided by septula in advanced forms; wall agglutinated with organic, microgranular, or calcitic cement; simple and nonperforate.

**RZEHAKININA** Saidova, 1981<sup>42</sup>

RZEHAKINACEA Cushman, 1933  
 RZEHAKINIDAE Cushman, 1933  
 RZEHAKININAE Cushman, 1933<sup>43</sup>  
 PSAMMINOPELTA Tappan, 1957  
 RZEHAKINA Cushman, 1927  
 SPIROLOCAMMINA Earland, 1934  
 MILIAMMININAE Saidova, 1981<sup>44</sup>  
 AMMOFLINTINA Earland, 1934  
 BIRSTEINIOLLA Mayer, 1974  
 MILIAMMINA Heron-Allen & Earland, 1930  
 SILICOMASSILINA Serova, 1966  
 SILICOSIGMOILINA Cushman & Church, 1929  
 SPIROSIGMOILINELLA Matsunaga, 1955  
 TRILOCULARENA Loeblich & Tappan, 1955

**HORMOSININA** Mikhalevich, 1980<sup>45</sup>

HORMOSINELLACEA Rauser & Reitlinger, 1986  
 OXINOXISIDAE Vyalov, 1968<sup>46</sup>  
 OXINOXIS Gutschick, 1962<sup>44</sup>  
 HORMOSINELLIDAE Rauser & Reitlinger, 1986<sup>47</sup>  
 ARCHIMERISMUS Loeblich & Tappan, 1984  
 CAUDAMMINA Montanaro-Gallitelli, 1955<sup>43</sup>  
 HORMOSINELLA Shchedrina, 1969  
 REOPHANUS Saidova, 1970  
 ROCKFORDINA Rauser & Reitlinger, 1986  
 SUBREOPHAX Saidova, 1975

**HORMOSINACEA** Haeckel, 1894

ASCHEMOCELLIDAE, Vyalov, 1966  
 ASCHEMOCELLA Vyalov, 1966  
 CALOS Schröder, Mediolini & Scott, 1989  
 KALAMOPSIS de Folin, 1883<sup>48</sup>  
 REOPHACIDAE Cushman, 1927  
 ADELUNGIA Suleymanov, 1966  
 HORMOSINOIDES Saidova, 1975  
 LEPTOHALYSIS Loeblich & Tappan, 1984  
 NODULINA Rhumbler, 1895  
 REOPHAX de Montfort, 1808  
 HORMOSINIDAE Haeckel, 1894

<sup>36</sup> Regarded by Loeblich & Tappan to be in the synonymy of the Hippocrepinidae, reinstated by Mikhalevich (1995)

<sup>37</sup> Considered a synonym of the Hyperammininae by Loeblich & Tappan (1987), reinstated and raised in rank from a subfamily by Mikhalevich (1995). This family includes the pseudo-labyrinthine forms with sponge spicules protruding into the chamber lumen.

<sup>38</sup> Transferred from the Hyperammininae by Mikhalevich (1995),

<sup>39</sup> These loosely coiled forms were transferred from the Ammodiscacea by Mikhalevich (1995), who regarded them to be transitional to the ammodiscids.

<sup>40</sup> The Triassic microgranular genera *Gandinella*, *Pilammina*, and *Rectopilammina* are here removed to the Earlandiacea.

<sup>41</sup> Bender (1995) showed that the type species *G. gordialis* possesses an initial portion that coils as in *Repmantina*.

<sup>42</sup> Nom. transl. ex order Rzehakinida Saidova, 1981.

<sup>43</sup> Reinstated herein for planispiral genera. Includes the Spirolocammininae Saidova, 1981.

<sup>44</sup> Reinstated herein for genera that are initially coiled in various planes. The genus *Rothina* is a junior synonym of *Caudammina* (Bubík, 1997).

<sup>45</sup> Nom. transl. ex order Hormosinida Mikhalevich, 1980.

<sup>46</sup> Transferred from the Lituolacea, as its chamber arrangement is irregular, not coiled as reported by L&T'87. Gutschick (1962) originally regarded *Oxinoxis* as transitional between saccamminids and reophacids.

<sup>47</sup> This family was placed in the Astrorhizida by Mikhalevich (1995) because of the absence of true septa between chambers.

<sup>48</sup> Includes *Silicotuba* Vyalov, 1966, here considered to be a junior synonym. The family Silicotubidae is therefore removed from this classification.

- CUNEATINAE Loeblich & Tappan, 1984<sup>49</sup>  
ACOSTATA Brönnimann, Whittaker & Valleri, 1992  
CUNEATA Fursenko, 1979  
SULCOPHAX Rhumbler, 1931  
WARRENITA Loeblich & Tappan, 1984  
POLYCHASMININAE **subfam.nov.**  
Test free, initially uniserial with broad and low chambers, later branching dichotomously.  
BIREOPHAX Bolli, 1961  
POLYCHASMINA Loeblich & Tappan, 1946  
HORMOSININAE Haeckel, 1894  
GINESINA Bermúdez & Key, 1952  
HORMOSINA Brady, 1879  
LOEBLICHOPSIS Hofker, 1967  
PSEUDONODOSINELLA Saidova, 1970  
SILICONODOSARINA Colom, 1963  
NODOSININAE Saidova, 1981  
CRIBRATINOIDES Saidova, 1975  
NODOSINUM Hofker, 1930  
KUNKLERINIDAE Rauser & Reitlinger, 1986  
KUNKLERINA Rauser & Reitlinger, 1986  
SCHEROCHORELLA Loeblich & Tappan, 1984  
DUSENBURYINIDAE Loeblich & Tappan, 1984  
DUSENBURYINA Bermúdez & Key, 1952  
GLAUCOAMMINIDAE Saidova, 1981<sup>50</sup>  
GLAUCOAMMINA Seiglie & Bermúdez, 1969  
PSAMMOLINGULINA A. Silvestri, 1904<sup>51</sup>
- LITUOLINA** Lankester, 1885  
LITUOTUBACEA Loeblich & Tappan, 1984<sup>52</sup>  
LITUOTUBIDAE Loeblich & Tappan, 1984  
LITUOTUBA Rhumbler, 1895  
PARATROCHAMMINOIDES Soliman, 1972  
PLAGIORAPHE Kristan-Tollmann, 1973  
CONGLOPHRAGMIUM Bermúdez & Rivero, 1963<sup>53</sup>  
TROCHAMMINOIDEAE Haynes & Nwabufu-Ene, 1998<sup>50</sup>  
SOKOTINA Haynes & Nwabufu-Ene, 1998  
TROCHAMMINOIDES Cushman, 1910
- LITUOLACEA de Blainville, 1827  
HAPLOPHRAGMOIDIDAE Maync, 1952  
AMMOSIPHONIA He, 1977  
APOSTROPHOIDES McNeil, 1997  
ASANOSPIRA Takayanagi, 1960  
BUZASINA Loeblich & Tappan, 1985  
EVOLUTINELLA Mjatluk, 1971  
GOBBETTIA Dhillon, 1968  
HAPLOPHRAGMOIDES Cushman, 1910
- LABROSPIRA Höglund, 1947  
TREMATOPHRAGMOIDES Brönnimann & Keij, 1986  
TROCHAMMINITA Cushman & Brönnimann, 1948  
UNITENDINA Alekseychik-Mitskevich, 1973  
VELERONINOIDES Saidova, 1981  
DISCAMMINIDAE Mikhalevich, 1980  
AMMOSCALARIA Höglund, 1947  
DISCAMMINA Lacroix, 1932  
GLAPHYRAMMINA Loeblich & Tappan, 1984  
STAROBOGATOVELLA Mikhalevich, 1994  
SPHAERAMMINIDAE Cushman, 1933  
SPHAERAMMININAE Cushman, 1933  
AMMOSPHAERULINA Cushman, 1912  
CANEPAlA Boltovskoy, 1961  
SPHAERAMMINA Cushman, 1910  
PRAESPHAERAMMININAE Kaminski & Mikhalevich, **subfam.nov.**  
Test planispiral and involute, later chambers almost completely enclosing earlier ones; aperture areal, rounded to slitlike, without a tooth.  
PRAESPHAERAMMINA Kaminski & Filipescu, 2000  
PONCEAMMINIDAE Seiglie, 1991  
PONCEAMMINA Seiglie, 1991  
LITUOLIDAE de Blainville, 1827  
AMMOMARGINULINAE Podobina, 1978  
AGARDHELLA Nagy & Basov, 1998  
AMMOBACULARIA Kristan-Tollmann, 1964  
AMMOBACULITES Cushman, 1910  
AMMOMARGINULINA Wiesner, 1931  
AMMOTIUM Loeblich & Tappan, 1953  
ERATIDUS Saidova, 1975  
HAYMANELLA Sirel, 1999  
KUTSEVELLA Dain, 1978  
LAMINA Voloshina, 1972  
OSTIOBACULITES Brönnimann, Whittaker & Zaninetti, 1992  
SCULPTOBACULITES Loeblich & Tappan, 1984  
SIMOBACULITES Loeblich & Tappan, 1984  
FLABELLAMMININAE Podobina, 1978  
AMMOPALMULA Lindenberg, 1966  
FLABELLAMMINA Cushman, 1928  
PTERAMMINA Hamaoui, 1965  
TRIPLASIA Reuss, 1854  
LITUOLINAE de Blainville, 1827  
ATACTOLITUOLA Loeblich & Tappan, 1984  
BULBOBUCCICRENATA Kerdany & Eissa, 1973  
KOLCHIDINA Morozova, 1967  
LITUOLA Lamarck, 1804  
AMMOASTUTINAE Loeblich & Tappan, 1984  
AMMOASTUTA Cushman & Brönnimann, 1948  
PRAEAMMOASTUTA Bursch, 1952  
PLACOPSILINIDAE Rhumbler, 1913  
PLACOPSILININAE Rhumbler, 1913  
ACRULIAMMINA Loeblich & Tappan, 1946  
AMMOCIBICIDES Earland, 1934  
AMMOCIBICOIDES Saidova, 1975  
LAPILLINCOLA Wilson, 1986  
PLACOPSILINA d'Orbigny, 1850  
SUBDELLOIDINA Frentzen, 1944  
FLATSCHKOFELIINAE **subfam.nov.**

<sup>49</sup> Emended by Brönnimann *et al.* (1992) to include only the bilaterally symmetrical (i.e. non-branching) forms. However, these authors did not erect a subfamily for those genera that were excluded from the Cuneatininae.

<sup>50</sup> Transferred from the Textulariida because of its noncalcareous wall. *Glaucoammina* has a bilamellar wall with open intergranular spaces between the layers, not true canaliculae.

<sup>51</sup> Transferred from the Cuneatinae by Popescu (2000), who reported that the wall is thick and traversed by meandering pores.

<sup>52</sup> Here separated from the Lituolacea, since members of this superfamily display irregular coiling and/or rudimentary chambers, and may possess a nonseptate early portion.

<sup>53</sup> Placed in the synonymy of *Paratrochamminoides* by Loeblich & Tappan (1987), the genus is here reinstated for the fully chambered forms with basal apertures.

Test attached, chambers of early stage irregularly coiled, later biserial then rectilinear; wall agglutinated, solid.

FLATSCHKOFELIA Rettori, Senowbari-Daryan & Zühlke, 1996

ADHAERENTIINAE Loeblich & Tappan, 1986

ADHAERENTIA Plummer, 1938

RECURVOIDACEA Alekseychik-Mitskevich, 1973<sup>54</sup>

AMMOSPHAEROIDINIDAE Cushman, 1927

AMMOSPHAEROIDININAE Cushman, 1927

AMMOSPHAEROIDINA Cushman, 1910

CYSTAMMINA Neumayr, 1889

PRAECYSTAMMINA Krashennikov, 1973

RECURVOIDINAE Alekseychik-Mitskevich, 1973

BUDASHEVAELLA Loeblich & Tappan, 1964

CRIBROSTOMELLUS Saidova, 1970<sup>55</sup>

CRIBROSTOMOIDES Cushman, 1910<sup>56</sup>

RECURVOIDELLA Uchio, 1960

RECURVOIDES Earland, 1934

THALMANNAMMINA Pokorný, 1951

PLECTORECURVOIDIDAE Loeblich & Tappan, 1964<sup>57</sup>

PLECTORECURVOIDES Noth, 1952

POKORNYAMMINA Neagu & Platon, 1994

AMMOBACULINIDAE Saidova, 1981

AMMOBACULININAE Saidova, 1981

AMMOBACULINUS Saidova, 1975

BULBOBACULITES Maync, 1952

NAVARELLA Ciry & Rat, 1951

TELATYNELLINAE Gawor-Biedowa, 1987

TELATYNELLA Gawor-Biedowa, 1987

ACUPEINIDAE Brönnimann & Zaninetti, 1984

ACUPEINA Brönnimann & Zaninetti, 1984

**SPIROPECTAMMININA** Mikhalevich, 1992<sup>58</sup>

SPIROPECTAMMINACEA Cushman, 1927

SPIROPECTAMMINIDAE Cushman, 1927

SPIROPECTAMMININAE Cushman, 1927

AMMOBACULOIDES Plummer, 1932

BOLIVINOPSIS Yakovlev, 1891

HETERANTYX Loeblich & Tappan, 1982

ORECTOSTOMINA Seiglie, 1965

PALUSTRELLA Brönnimann, Whittaker & Zaninetti, 1992<sup>59</sup>

QUASISPIROPECTAMMINA Loeblich & Tappan, 1982

SPIROPECTAMMINA Cushman, 1927

SPIROPECTELLA Earland, 1934

SPIROPECTINELLA Kisel'man, 1972

VULVULININAE Saidova, 1981

AMMOSPIRATA Cushman, 1933

VULVULINA d'Orbigny, 1826

SPIROTEXTULARIINAE Saidova, 1975

SEPTIGERINA Keijzer, 1941

SPIROTEXTULARIA Saidova, 1975

NOVALESIIINAE Loeblich & Tappan, 1984

NOVALESIA Magniez, 1974

MORULAEPLECTINAE Saidova, 1981

MORULAEPLECTA Höglund, 1947

DUQUEPSAMMINIIDAE Seiglie & Baker, 1987

DUQUEPSAMMINA Seiglie & Baker, 1987

TEXTULARIOPSISIDAE Loeblich & Tappan, 1982<sup>60</sup>

AAPTOTOICHUS Loeblich & Tappan, 1982

BICAZAMMINA Neagu & Neagu, 1995

BIMONILINA Eicher, 1960

HAGHIMASHELLA Neagu & Neagu, 1995

HAIMASIELLA Loeblich & Tappan, 1982

MINYAICHME Loeblich & Tappan, 1982

MONOTALEA Brönnimann, Whittaker & Zaninetti, 1992

PLECTINELLA Marie, 1956

PLEUROSTOMELLOIDES Majzon, 1943

RASHNOVAMMINA Neagu & Neagu, 1995

TEXTULARIOPSIS Banner & Pereira, 1981

TRUNCULOCAVUS Brönnimann & Whittaker, 1993

PSEUDOBOLIVINIDAE Wiesner, 1931

LACROIXINA Saidova, 1981

PARVIGENERINA Vella, 1957

PSEUDOBOLIVINA Wiesner, 1931

NOURIIDAE Chapman & Parr, 1936

ABDULLAEVIA Suleymanov, 1965

NOURIA Heron-Allen & Earland, 1914

PAVONITINACEA Loeblich & Tappan, 1961

MARIEITIDAE Loeblich & Tappan, 1986

HENSONIA Marie, 1954

MARIEITA Loeblich & Tappan, 1964

PAVONITINIDAE Loeblich & Tappan, 1961

SPIROPSAMMIINAE Seiglie & Baker, 1984

SPIROPSAMMIA Seiglie & Baker, 1984

PAVONITININAE Loeblich & Tappan, 1961

PAVONITINA Schubert, 1914

PAVOPSAMMIA Seiglie & Baker, 1984

PSEUDOTRIPLASIA Małecky, 1954

ZOTHECULIFIDA Loeblich & Tappan, 1957

**TROCHAMMININA** Saidova, 1981

TROCHAMMINACEA Schwager, 1877

TROCHAMMINIDAE Schwager, 1877

TROCHAMMININAE Schwager, 1877

AMMOANITA Seiglie & Baker, 1987

CALYPTAMMINA Nagy & Basov, 1998

AMMOGLOBIGERINA Eimer & Fickert, 1899

ASAROTAMMINA Brönnimann, 1986

CAMURAMMINA Brönnimann & Keij, 1986

GLOBOTROCHAMMINOPSIS Brönnimann & Zaninetti, 1984

LEPIDOPARATROCHAMMINA Brönnimann & Whittaker, 1986

LINGULOTROCHAMMINA Hercogová, 1987

PARATROCHAMMINA Brönnimann, 1979

PATELLOVALVULINA Neagu, 1975

<sup>54</sup> Nom. transl. ex family Recurvoidinae Alekseychik-Mitskevich, 1973. This superfamily is here separated from the superfamily Haplophragmiacea (sensu Loeblich & Tappan, 1987) on account of its simple wall.

<sup>55</sup> Transferred from the Haplophragmoididae because of its reportedly streptospiral coiling.

<sup>56</sup> As above. Jones *et al.* (1993) demonstrated that the types species is streptospiral, especially in the early stage.

<sup>57</sup> Transferred from the Spiropectamminacea, as the group is displays closer affinity to *Recurvoides*.

<sup>58</sup> Nom. transl. ex Spiropectamminida Mikhalevich, 1992.

<sup>59</sup> The subfamily Palustrellinae Brönnimann, Whittaker & Zaninetti, 1992 is not recognised here.

<sup>60</sup> Includes the subfamily Monotaleinae Brönnimann Whittaker & Zaninetti (1992), which is isomorphic but differs in its stratigraphical occurrence.

PORTATROCHAMMINA Echols, 1971  
 PSEUDADERCOTRYMA Saidova, 1981  
 TRITAXIS Schubert, 1921  
 TROCHAMMINA Parker & Jones, 1859  
 TROCHAMMINOPSIS Brönnimann, 1976  
     ARENOPARRELLINAE Saidova, 1981  
 ARENOPARRELLA Andersen, 1951  
 TROCHAMMINULA Shchedrina, 1955  
     CARTERININAE Loeblich & Tappan, 1955<sup>61</sup>  
 CARTERINA Brady, 1884  
     JADAMMININAE Saidova, 1981  
 ENTZIA Daday, 1883  
 JADAMMINA Bartenstein & Brand, 1938  
     POLYSTOMAMMININAE Brönnimann & Beurlen, 1977  
 BALTICAMMINA Brönnimann, Lutze & Whittaker, 1989  
 DEUTERAMMINA Brönnimann, 1976  
 LEPIDODEUTERAMMINA Brönnimann & Whittaker, 1983  
 POLYSTOMAMMINA Seiglie, 1965  
     ROTALIAMMININAE Saidova, 1981  
 ROTALIAMMINA Cushman, 1924  
 SIPHOTROCHAMMINA Saunders, 1957  
 TIPHOTROCHA Saunders, 1957  
     TORETAMMININAE Brönnimann, 1986  
 TORETAMMINA Brönnimann, 1986  
     TROCHAMMINELLINAE Brönnimann, Zaninetti & Whittaker, 1983  
 ALTERAMMINA Brönnimann & Whittaker, 1988  
 ATLANTIELLA Saidova, 1981  
 EARLANDAMMINA Brönnimann & Whittaker, 1988  
 PSEUDOTROCHAMMINA Frerichs, 1969  
 RESUPINAMMINA Brönnimann & Whittaker, 1988  
 TROCHAMMINELLA Cushman, 1943  
     VIALOVIINAE Suleymanov, 1983  
 ARENONIONELLA Marks, 1951  
 VIALOVIA Suleymanov, 1966  
     ZAVODOVSKININAE Brönnimann & Whittaker, 1988  
 ZAVODOVSKINA Brönnimann & Whittaker, 1988  
     ADERCOTRYMIDAE Brönnimann & Whittaker, 1988  
 emend. Brönnimann & Whittaker, 1990  
     ADERCOTRYMINAE Brönnimann & Whittaker, 1987, emend. Brönnimann & Whittaker, 1990.  
 ADERCOTRYMA Loeblich & Tappan, 1952  
 INSCULPTARENULA Loeblich & Tappan, 1985  
     BYKOVIELLINAE Loeblich & Tappan, 1984<sup>62</sup>  
 BYKOVIELLA V. I. Korchagin, 1964  
 POLSKIAMMINA Brönnimann, Zaninetti & Whittaker, 1987  
 SEPETIBAELLA Brönnimann & Dias-Brito, 1982  
     REMANEICIDAE Loeblich & Tappan, 1964, emend. Brönnimann & Whittaker, 1990<sup>63</sup>  
     ASTEROTROCHAMMININAE Brönnimann, Zaninetti & Whittaker, 1983  
 ASTEROPARATROCHAMMINA Brönnimann & Zaninetti, 1984  
 ASTEROTROCHAMMINA Bermúdez & Seiglie, 1963  
     REMANEICINAE Loeblich & Tappan, 1964

BRUNEICA Brönnimann, Keij & Zaninetti, 1983  
 REMANEICA Rhumbler, 1938  
 REMANEICELLA Brönnimann, Zaninetti, & Whittaker, 1983<sup>64</sup>  
     ZANINETTINAE Brönnimann & Whittaker, 1983  
 ABYSSOTHERMA Brönnimann, Van Dover & Whittaker, 1989  
 ZANINETTIA Brönnimann & Whittaker, 1983

**VERNEUILININA** Mikhalevich & Kaminski **subord. nov.**

Test high trochospiral throughout or only in the initial part, later part may have an increased or decreased number of chambers per whorl or may become uniserial or cyclical; wall simple; aperture basal at least initially, later may become terminal, single or multiple, some genera with inner apertural structures.

VERNEUILINACEA Cushman, 1911  
     CONOTROCHAMMINIDAE Saidova, 1981  
 CONOTROCHAMMINA Finlay, 1940  
     PROLIXOPLECTIDAE Loeblich & Tappan, 1985  
 ARENOGAUDRYINA Podobina, 1975  
 CONVALLINA McNeil, 1997  
 DANUBINA Neagu, 1997  
 EGGERELLOIDES Haynes, 1973<sup>65</sup>  
 EOMARSSONELLA Levina, 1972  
 GEROCHAMMINA Neagu, 1990  
 KADRIAYINA Al-Najdi, 1975  
 KARRERULINA Finlay, 1940  
 MAGNESOINA Patterson, 1987  
 NEAGUAMMINA Kaminski, Holbourn & Geroch, 1997  
 ORIENTALIA N.K. Bykova, 1947  
 PLECTINA Marsson, 1878  
 PRAEDOROTHIA Desai & Banner, 1987  
 PROTOMARSSONELLA Desai & Banner, 1987  
 PROLIXOPLECTA Loeblich & Tappan, 1985  
 RIYADHELLA Redmond, 1965  
 VERNEUILINELLA Tairov, 1956  
     TRITAXIIDAE Plotnikova, 1979  
 BITAXIA Plotnikova, 1978  
 TRITAXIA Reuss, 1860  
     VERNEUILINIDAE Cushman, 1911  
     VERNEUILINOIDINAE Suleymanov, 1973  
 DUOTAXIS Kristan, 1957  
 EGGERELLINA Marie, 1941  
 FLOURENSINA Marie, 1938  
 GAUDRYINOPSIS Podobina, 1975  
 MOOREINELLA Cushman & Waters, 1928  
 PALEOGAUDRYINA Said & Barakat, 1958  
 PARAGAUDRYINA Suleymanov, 1958  
 TALIMUELLA Zeng & Li, 1982  
 VERNEUILINOIDES Loeblich & Tappan, 1949  
 VIALOVELLA Voloshina, 1972  
     REOPHACELLIDAE Mikhalevich & Kaminski, (this volume)  
     REOPHACELLIDAE Mikhalevich & Kaminski, (this volume)  
 REOPHACELLA Kaptarenko-Chernousova, 1956  
 FALSOGAUDRYINELLA Bartenstein, 1977  
 UVIGERINAMMINA Majzon, 1943

<sup>61</sup> Brönnimann & Whittaker (1988, 1990) regarded it to be a subfamily within the Trochamminidae. Loeblich & Tappan (1992) regarded the Carterinina as a separate order.

<sup>62</sup> Placed in the Adercotrymidae by Brönnimann & Whittaker (1990)

<sup>63</sup> Elevated to superfamily rank by Brönnimann & Whittaker (1990); it is here regarded as a family of the Trochamminacea.

<sup>64</sup> *Septotrochammina* Zheng, 1979 is here tentatively regarded as a synonym (see discussion by Brönnimann & Whittaker, 1990, p. 124).

<sup>65</sup> Here transferred from the Eggerellinae because of its compact, noncalcareous wall.

PSEUDOREOPHAXINAE Mikhalevich & Kaminski,  
(this volume)

PSEUDOREOPHAX Geroch, 1961

CARONIINAE Brönnimann, Whittaker & Zaninetti, 1992<sup>66</sup>

CARONIA Brönnimann, Whittaker & Zaninetti, 1992

SPIROPLECTINATINAE Cushman, 1928

BELORUSSIELLA Akimets, 1958

GAUDRYINOIDES Geodakchan, 1969

SPIROPLECTINA Schubert, 1902

SPIROPLECTINATA Cushman, 1927

VERNEUILININAE Cushman, 1911

GAUDRYINA d'Orbigny, 1839

GAUDRYINELLA Plummer, 1931

LATENTOVERNEUILINA Loeblich & Tappan, 1985

PARAMIGROS Adb-Elsahfy & Ibrahim, 1990

PSEUDOGAUDRYINELLA Cushman, 1936

SIPHOGAUDRYINA Cushman, 1935

VERNEUILINA d'Orbigny, 1839

BARBOURINELLINAE Saidova, 1981

BARBOURINELLA Bermúdez, 1940

BERMUDEZINA Cushman, 1937

HETEROSTOMELLA Reuss, 1866

PIALLINIDAE Rettori & Zaninetti, 1993

PIALLINA Rettori & Zaninetti, 1993

#### NEZZAZATINA **subord. nov.**<sup>67</sup>

Test free, low trochospiral to planispiral with a simple non-lamellar, microgranular wall. May possess internal plates or simple partitions and/or multiple apertures.

NEZZAZATACEA Hamaoui & Saint-Marc, 1970<sup>68</sup>

NAUTILOCULINIDAE Loeblich & Tappan, 1985

MURGEINA Bilotte & Decrouez, 1979

NAUTILOCULINA Mohler, 1930

MAYNCINIDAE Loeblich & Tappan, 1985

BICONCAVA Hamaoui, 1965

CARASUELLA Neagu, 2000

COMALIAMMA Loeblich & Tappan, 1985

DAXIA Cuvillier & Szakall, 1949

DEUTEROSPIRA Hamaoui, 1965

FLABELLOCYCLOLINA Gendrot, 1964

FREIXIALINA Ramalho, 1969

GENDROTELLA Maync, 1972

HINOGAMMINA Neagu, 2000

MAYNCINA Neumann, 1965

NONIONAMMINA Neagu, 2000

PHENACOPHRAGMA Applin, Loeblich & Tappan, 1950

STOMATOSTOECHA Applin, Loeblich & Tappan, 1950

DEBARINIDAE **fam. nov.**

Test free, planispiral, involute, chambers numerous; wall microgranular, probably agglutinated, structure simple; aperture a row of pores at the base of the apertural face.

DEBARINA Fourcade, Raoult & Vila, 1972<sup>69</sup>

NEZZAZATIDAE Hamaoui & Saint-Marc, 1970

NEZZAZATINAE Hamaoui & Saint-Marc, 1970

BIPLANATA Hamaoui & Saint-Marc, 1970

LUPERTOSINNA Farinacci, 1996

MERLINGINA Hamaoui, 1965

NEZZAZATA Omara, 1956

NEZZAZATINELLA Darmonoian, 1976

PYRENINA Peybernes, 1984

TEKKEINA Farinacci & Yeniay, 1994

TROCHOSPIRA Hamaoui, 1965

COXITINAE Hamaoui & Saint-Marc, 1970

ANTALYNA Farinacci & Koyluoglu, 1985

COXITES Smout, 1956

DEMIRINA Özcan, 1994

RABANITINA Smout, 1956

BARKERINIDAE Smout, 1956

BARKERINA Frizzell & Schwartz, 1950

#### LOFTUSIIDA Kaminski & Mikhalevich, **ord. nov.**

Test free or attached, multilocular, coiled in early stage, later may uncoil; wall agglutinated with organic, microgranular, or calcitic cement; with advanced forms possessing a bilamellar wall differentiated into an imperforate outer layer, and a thicker inner layer that is perforate, alveolar, or forms internal partitions.

#### LOFTUSIINA Kaminski & Mikhalevich, **subord. nov.**

Test free or attached, multilocular, coiled or uncoiling, with an alveolar wall.

HAPLOPHRAGMIACEA Eimer & Fickert, 1899

[emended]<sup>70</sup>

Test streptospirally enrolled, later uncoiling, or wholly uniserial. Wall alveolar or subdivided by radial exoskeletal partitions. Aperture terminal, single or multiple.

CRIBRATINIDAE Loeblich & Tappan, 1964<sup>71</sup>

CRIBRATINA Sample, 1932

HAPLOPHRAGMIIDAE Eimer & Fickert, 1899

HAPLOPHRAGMIUM Reuss, 1860

LABYRINTHIDOMATIDAE Loeblich & Tappan, 1987

BULBOPHRAGMIUM Maync, 1952

LABYRINTHIDOMA Adams, Knight & Hodgkinson, 1973

LOFTUSIACEA Brady, 1884

MESOENDOTHYRIDAE Voloshinova, 1958

MESOENDOTHYRINAE Banner, 1966<sup>72</sup>

AUDIENUSINA Bernier, 1985

MESOENDOTHYRA Dain, 1958

PLANISEPTINAE Septfontaine, 1988 nom. nudum

PLANISEPTA Septfontaine *in* Kaminski, 2000

PALEOMAYNCINA Septfontaine *in* Kaminski, 2000

ORBITOPSELLINAE Hottinger & Caus, 1982<sup>73</sup>

CYCLORBITOPSELLA Cherchi, Schroeder & Zhang, 1984

ORBITAMMINA Berthelin, 1893

ORBITOPSELLA Munier-Chalmas, 1902

<sup>70</sup> The superfamily is here restricted to Mesozoic families that possess complex inner structure (alveolae, septal plates, or traverse partitions, and includes wholly uniserial forms such as *Cribratina*. The genera with simple walls are here removed to the Recurvoidacea.

<sup>71</sup> Here transferred from the Hormosinacea because of its alveolar wall.

<sup>72</sup> Reinstated by Septfontaine (1988), but the authorship is Banner, 1966, not Voloshinova, 1958.

<sup>73</sup> Removed from the Cyclolinidae by Loeblich & Tappan (1992), who transferred the subfamilies Orbitopsellinae & Labyrinthininae to the Mesoendothyridae.

<sup>66</sup> Nom. transl. ex Caroniidae

<sup>67</sup> Nom. transl. ex Nezzazatidae.

<sup>68</sup> Nom. transl. ex Nezzazatidae.

<sup>69</sup> Transferred from the Haplophragmoididae because of its microgranular wall.

LABYRINTHININAE Septfontaine, 1988  
 LABYRINTHINA Weyschenk, 1951  
 LEVANTINELLINAE Fourcade, Mouty & Teherani, 1997  
 LEVANTINELLA Fourcade, Mouty & Teherani, 1997  
 SYRIANIDAE **fam.nov.**  
 Test compressed and fan-shaped, with an initial conical stage that is probably trochospiral, followed by an uncoiled uniserial part. Chambers subdivided by many vertical radial subepidermal partitions. Median zone of the chambers is not subdivided. Apertures multiple.  
 SYRIANA Fourcade & Mouty, 1995  
 HOTTINGERITIDAE Loeblich & Tappan, 1985  
 HOTTINGERITA Loeblich & Tappan, 1985  
 EVERTICYCLAMMINIDAE Septfontaine, 1988  
 EVERTICYCLAMMINA Redmond, 1964<sup>74</sup>  
 RECTOCYCLAMMINA Hottinger, 1967  
 CYCLAMMINIDAE Marie, 1941  
 BUCCICRENATINAE Loeblich & Tappan, 1985  
 BUCCICRENATA Loeblich & Tappan, 1949  
 ALVEOLOPHRAGMIINAE Saidova, 1981  
 ALVEOLOPHRAGMIUM Shchedrina, 1936  
 POPOVIA Suleymanov, 1965  
 QUASICYCLAMMINA Belford, 1977  
 RETICULOPHRAGMOIDES Gradstein & Kaminski, 1989  
 RETICULOPHRAGMIUM Maync, 1955  
 SABELLOVOLUTA Loeblich & Tappan, 1985  
 HEMICYCLAMMININAE Banner, 1966  
 ALVEOCYCLAMMINA Hillebrandt, 1971  
 FLABELLAMMINOPSIS Mał[ęcki, 1954  
 HEMICYCLAMMINA Maync, 1953  
 CHOFFATELLINAE Maync, 1958  
 ABUHAMMADINA Abd-Elsahfy & Ibrahim, 1990  
 BRAMKAMPELLA Redmond, 1964  
 CHOFFATELLA Schlumberger, 1905  
 PARACYCLAMMINA Yabe, 1946  
 TORINOSUELLA Maync, 1959  
 PSEUDOCHOFFATELLINAE Loeblich & Tappan, 1985  
 BALKHANIA Mamontova, 1966  
 BROECKINELLA Henson, 1948  
 DHRUMELLA Redmond, 1965  
 MONTSECHIANA Aubert, Coustau & Gendrot, 1963  
 PSEUDOCHOFFATELLA Deloffre, 1961  
 TORREMIROELLA Brun & Canerot, 1979  
 CYCLAMMININAE Marie, 1941  
 CYCLAMMINA Brady, 1879  
 ECOUGELLIDAE Loeblich & Tappan, 1985  
 ECOUGELLA Arnaud-Vanneau, 1980  
 SPIROCYCLINIDAE Munier-Chalmas, 1887  
 MARTIGUESIA Maync, 1959  
 PSEUDOSPIROCYCLINA Hottinger, 1967  
 QATARIA Henson, 1948  
 REISSELLA Hamaoui, 1963  
 SAUDIA Henson, 1948  
 SORNAYINA Marie, 1960  
 SPIROCYCLINA Munier-Chalmas, 1887  
 STREPTOCYCLAMMINA Hottinger, 1967  
 THOMASELLA Sirel, 1998

<sup>74</sup> Includes *Feurtillia* Maync, 1958, considered a junior synonym of *Everticyclamina* by Septfontaine (1988)

VANIA Sirel & Gunduz, 1985  
 LOFTUSIIDAE Brady, 1884  
 LOFTUSIA Brady, 1870  
 PRAERETICULINELLA Deloffre & Hamaoui, 1970  
 RETICULINELLA Cuvillier, Bonnefous, Hamaoui & Tixier, 1970

**BIOKOVININA subord.nov.**

Test free or attached, may be coiled in the early stage, later uncoiled or branched. Wall finely agglutinated, traversed by pores, or with a coarsely perforate or canaliculate inner layer and an outer imperforate layer.

COSCINOPHRAGMATACEA Thalmann, 1951  
 HADDONIIDAE Saidova, 1981  
 HADDONIA Chapman, 1898  
 STYLOLINA Karrer, 1877<sup>75</sup>  
 COSCINOPHRAGMATIDAE Thalmann, 1951  
 ALPINOPHRAGMIUM Flugel, 1967  
 AMMOTROCHOIDES Janin, 1984  
 BDELLOIDINA Carter, 1877  
 GOELLIPORA Senowbari-Daryan & Zankl, 2000  
 COSCINOPHRAGMA Thalmann, 1951

BIOKOVINACEA Gu%ciç, 1977  
 CHARENTIIDAE Loeblich & Tappan, 1985  
 CHARENTIA Neumann, 1965  
 ISMAILIA El-Dakkak, 1974  
 KARAISELLA Kurbatov, 1971  
 MELATHROKERION Brönnimann & Conrad, 1967  
 MONCHARMONTIA De Castro, 1967  
 PRAEKARAISELLA Kurbatov, 1972  
 PRAEPENEROPLIS Hofker, 1952  
 LITUOLIPORIDAE Gu%ciç & Veliç, 1978  
 LITUOLIPORA Gu%ciç & Veliç, 1970<sup>76</sup>  
 BIOKOVINIDAE Gu%ciç, 1977  
 BIOKOVINA Gu%ciç, 1977<sup>77</sup>  
 BOSNIELLA Gu%ciç 1977  
 TROCHAMIJIELLA Athersuch, Banner & Simmons, 1992<sup>78</sup>

**CYCLOLININA Mikhalevich, 1992<sup>79</sup>**

CYCLOLINACEA Loeblich & Tappan, 1964  
 CYCLOLINIDAE Loeblich & Tappan, 1964  
 CYCLOLININAE Loeblich & Tappan, 1964  
 AMMOCYCLOLOCULINA Maync, 1958  
 CYCLOLINA d'Orbigny, 1846  
 CYCLOPSINELLINAE Loeblich & Tappan, 1984  
 CYCLOPSINELLA Galloway, 1933  
 MANGASHTIA Henson, 1948  
 ILERDORBINAE Hottinger & Caus, 1982  
 DOHAIA Henson, 1948  
 ECLUSIA Septfontaine, 1971  
 ILERDORBIS Hottinger & Caus, 1982

<sup>75</sup> Originally regarded as a synonym of *Lituola* by Loeblich & Tappan (1987); reinstated by Cicha *et al.*, (1998), and transferred to the Hadoniidae by Popescu (2000).

<sup>76</sup> Regarded by Septfontaine (1988) to be closely related to, if not synonymous with *Paleomayncina* and belonging in the Planiseptinae.

<sup>77</sup> Septfontaine (1988) regarded the wall of this form to be mechanically eroded, exposing the alveolae to the exterior. Therefore, Septfontaine regarded the genus to be imperforate, and reassigned it to the Mesoendothyriinae.

<sup>78</sup> Original suprageneric assignment by Athersuch *et al.* (1992).

<sup>79</sup> Nom.transl. ex order Cyclolinida Mikhalevich, 1992.

**ATAXOPHRAGMIINA** Fursenko, 1958

ATAXOPHRAGMIACEA Schwager, 1877

ATAXOPHRAGMIIDAE Schwager, 1877

ATAXOPHRAGMIINAE Schwager, 1877

ARENOBULIMINA Cushman, 1927

ATAXOORBIGNYNA Voloshina, 1965

ATAXOPHRAGMIUM Reuss, 1860

HAGENOWELLA Cushman, 1933

PITYUSINA Rangheard &amp; Colom, 1967

SABULINA Frieg &amp; Price, 1982

GEROCHELLINAE **subfam. nov.**

Test with a trochospiral early stage with 4 chambers per whorl; an intermediate short irregularly uniserial stage with 2-3 chambers, and a uniserial adult stage.

GEROCHELLA Neagu, 1997

PERNERININAE Loeblich &amp; Tappan, 1984

AGGLUTISOLENA Senowbari Daryan, 1984

ANATOLIELLA Sirel, 1988

COPROLITHINA Marie, 1941

CRENAVERNEUILINA Barnard &amp; Banner, 1980

HAGENOWINA Loeblich &amp; Tappan, 1961

KAEVERIA Senowbari-Daryan, 1984

OPERTUM Voloshina, 1972

ORBIGNYNA von Hagenow, 1842

PERNERINA Cushman, 1933

VOLOSHINOIDES Barnard &amp; Banner, 1980

VOLOSHINOVELLA Loeblich &amp; Tappan, 1964

GLOBOTEXTULARIIDAE Cushman, 1927

GLOBOTEXTULARIINAE Cushman, 1927

CRIBROTURRETOIDES D.J. Smith, 1949

GLOBOTEXTULARIA Eimer &amp; Fickert, 1899

GRAVELLINA Brönnimann, 1953

RHUMBLERELLA Brönnimann, 1981

TETRATAXIELLA Seiglie, 1964

VERNEUILINULLA Saidova, 1975

VARSOVIELLINAE Gawor-Biedova, 1987

VARSOVIELLA Gawor-Biedova, 1987

LIEBUSELLINAE Saidova, 1981

CUBANINA Palmer, 1936

JARVISELLA Brönnimann, 1953

LIEBUSELLA Cushman, 1933

REMESELLA Vasicek, 1947

RUAKITURIA Kennett, 1967

TEXTULARIELLIDAE Grönhagen &amp; Luterbacher, 1966

ALVEOVALVULINA Brönnimann, 1951

ALVEOVALVULINELLA Brönnimann, 1953<sup>80</sup>

CUNEOLINELLA Cushman &amp; Bermúdez, 1941

GUPPYELLA Brönnimann, 1951

HAGENOWINOIDES Saidova, 1975

TEXTULARIELLA Cushman, 1927

MONTSALEVIIDAE Zaninetti, Salvini-Bonnard, Charollais, & Decrouez, 1987

MONTSALEVIA Zaninetti, Salvini-Bonnard, Charollais & Decrouez, 1987

CUNEOLINIDAE Saidova, 1981<sup>81</sup>

CUNEOLININAE Saidova, 1981

CUNEOLINA d'Orbigny, 1839

PALAEOLITUONELLA Berczi-Makk, 1981

PSEUDOTEXTULARIELLA Barnard, 1953

VERCORSELLA Arnaud-Vanneau, 1980

SCYTHIOLININAE Neagu, **subfam. nov.**

Test free, flattened, flabelliform to elongated. Initial stage coiled in a very short planispire of 3-4 chambers. Interior of chambers subdivided by vertical radial partitions. Aperture an interiomarginal slit, becoming crenulated.

HISTEROLINA Neagu, 2000<sup>82</sup>

SCYTHIOLINA Neagu, 2000

SABAUDIINAE Brönnimann, Decrouez &amp; Zaninetti, 1983

SABAUDIA Charollais &amp; Brönnimann, 1965

DICYCLINIDAE Loeblich &amp; Tappan, 1964

DICYCLINA Munier-Chalmas, 1887

DICTYOPSELLIDAE Brönnimann, Zaninetti & Whittaker, 1983<sup>83</sup>

ANDAMOOKIA Ludbrook, 1966

CONORBINELLA Poroshina, 1976

DICTYOPSELLA Munier-Chalmas, 1900

DICTYOPSELLOIDES Loeblich &amp; Tappan, 1985

**ORBITOLININA subord. nov.**

Test trochospiral or conical, later stage may have reduced number of chambers per whorl, or may become uniserial and rectilinear; chamber interior of advanced taxa subdivided by vertical or horizontal exoskeletal partitions or both, by radial or transverse partitions, or with interseptal pillars.

PFENDERINACAE Smout &amp; Sugden, 1962

PFENDERINIDAE Smout &amp; Sugden, 1962

PSEUDOPFENDERININAE Septfontaine, 1988

PSEUDOPFENDERINA Hottinger, 1967

SIPHOVALVULINA Septfontaine, 1988

PALEOPFENDERININAE Septfontaine, 1988

CONICOPFENDERINA Septfontaine *in* Kaminski, 2000

CHABLAISIA Septfontaine, 1978

PALEOPFENDERINA Septfontaine *in* Kaminski, 2000

PSEUDOEGGERELLA Septfontaine, 1988

SATORINA Fourcade &amp; Chorowicz, 1980

SANDERELLA Redmond, 1964

STEINEKELLA Redmond, 1964

PFENDERININAE Smout &amp; Sugden, 1962

DOBROGELINA Neagu, 1979

DREVENNIA Arnaud-Vanneau, 1980

PFENDERELLA Redmond, 1964

PFENDERINA Henson, 1948

KURNUBIINAE Redmond, 1964

CONICOKURNUBIA Septfontaine, 1988

GYROCONULINA Schroeder & Darmonoian, 1977<sup>84</sup>

KURNUBIA Henson, 1948

PRAEKURNUBIA Redmond, 1964

HAURANIIDAE Septfontaine, 1988

HAURANIINAE Septfontaine, 1988

CYMBRIAELLA Fugagnoli, 1999

<sup>80</sup> Here removed from the synonymy of *Guppyella*.<sup>81</sup> The description of the family is here emended to include genera such as *Histerolina* and *Scythiolina* which have a planispirally coiled initial stage.<sup>82</sup> Originally placed by Neagu (2000) in the Cuneolinidae.<sup>83</sup> Elevated to superfamily rank by Brönnimann & Whittaker (1988), regarded as a subfamily and removed from the Trochamminacea by Brönnimann & Whittaker (1990).<sup>84</sup> Not included in the Pfenderinidae by Septfontaine (1988)

GUTNICELLA Moullade, Haman & Huddleston, 1981  
 HAURANIA Henson, 1948  
 MEYENDORFFINA Aurouze & Bizon, 1958  
 PLATYHAURANIA Bassoullet & Boutakiout, 1996  
 SOCOTRAINA Banner, Whittaker, Boudagher-Fadel & Samuel, 1997  
 TIMIDONELLA Bassoullet, Chabrier & Fourcade, 1974  
   AMIJELLINAE Septfontaine, 1988  
 ALVEOSEPTA Hottinger, 1967  
 ALZONELLA Bernier & Neumann, 1970  
 AMIJEELLA Loeblich & Tappan, 1985  
 ANCHISPIROCYCLINA Jordan & Applin, 1952  
 BOSTIA Bassoullet, 1998  
 IJDRANELLA Bassoullet, Boutakiout & Echarfaoui, 1999  
 KASTAMONINA Sirel, 1993  
 PALAEOCYCLAMMINA Bassoullet, Boutakiout & Echarfaoui, 1999  
 PSEUDOCYCLAMMINA Yabe & Hanzawa, 1926  
 REDMONDELLINA Banner & Whittaker, 1991  
 SPIRALOCONULUS Allemann & Schroeder, 1980  
   PARURGONINIDAE Septfontaine, 1988  
 PARURGONINA Cuvillier, Foury & Pignatti Morano, 1968

COSKINOLINACEAE Moullade, 1965  
 COSKINOLINIDAE Moullade, 1965  
 COLEICONUS Hottinger & Drobne, 1980  
 COSKINOLINA Stache, 1875  
 COSKINON Hottinger & Drobne, 1980  
 LITUONELLOIDES Henson, 1948  
 PSEUDOLITUONELLA Marie, 1955

ORBITOLINACEA Martin, 1890  
 ORBITOLINIDAE Martin, 1980  
 DICTYOCONINAE Moullade, 1965  
 ABRARDIA Neumann & Damotte, 1960  
 CALVEZICONUS Caus & Cornella, 1982  
 CAMPANELLULA De Castro, 1964  
 CARINOCONUS Cherchi & Schroeder, 1982  
 COSKINOLINOIDES Keijzer, 1942  
 CRIBELLOPSIS Arnaud-Vanneau, 1980  
 CUSHMANIA Silvestri, 1925  
 DAVIESICONUS Hottinger & Drobne, 1980  
 DICTYOCONELLA Henson, 1948  
 DICTYOCONUS Blanckenhorn, 1900  
 FALLOTELLA Mangin, 1954  
 FALSURGONINA Arnaud-Vanneau & Argot, 1973  
 HETEROCOSKINOLINA Saint-Marc, 1978  
 IRAQIA Henson, 1948  
 KARSELLA Sirel, 1997  
 ORBITOLINELLA Henson, 1948  
 ORBITOLINOPSIS Henson, 1948  
 PALEODICTYOCONUS Moullade, 1965  
 PSEUDORBITOLINA H. Douville, 1910  
 SIMPLORBITOLINA Ciry & Rat, 1953  
 URGONINA Foury & Moullade, 1966  
 VALDANCHELLA Canerot & Moullade, 1971  
 VERSEYELLA Robinson, 1977  
 PRAEDICTYORBITOLININAE Schroeder, 1990  
 DICTYORBITOLINA Cherchi & Schroeder, 1976

PARACOSKINOLINA Moullade, 1965  
 PRAEDICTYORBITOLINA Schroeder, 1990  
   ORBITOLININAE Martin, 1890  
 ALPILLINA Foury, 1968  
 CONICORBITOLINA Schroeder, 1973  
 EOPALORBITOLINA Schroeder, 1968  
 EYGALIERINA Foury, 1968  
 MESORBITOLINA Schroeder, 1962  
 NAUPLIELLA Decrouez & Moullade, 1974  
 NEOIRAQIA Danilova, 1963  
 NEORBITOLINOPSIS Schroeder, 1964  
 ORBITOLINA d'Orbigny, 1850  
 PALORBITOLINA Schroeder, 1963  
 PALORBITOLINOIDES Cherchi & Schroeder, 1980  
 PRAEORBITOLINA Schroeder, 1965  
 RECTODICTYOCONUS Schroeder, 1964  
 VALSERINA Schroeder & Conrad, 1968

**TEXTULARIIDA** Delage & Herouard, 1896  
 [emended]<sup>85</sup>

Test trochospiral, planispiral, triserial, biserial, or uniserial in early stages; later may be biserial, uniserial, or bifurcate; wall agglutinated, with low-Mg calcite cement, canaliculate. Mesozoic forms may be protocanaliculate, or develop canaliculae late in ontogeny.

**TEXTULARIINA** Delage & Herouard, 1896

EGGERELLACEA Cushman, 1937  
 EGGERELLIDAE Cushman, 1937  
   DOROTHIINAE Balakhmatova, 1972  
 ARENODOSARIA Finlay, 1939  
 BANNERELLA Loeblich & Tappan, 1985  
 DOROTHIA Plummer, 1931  
 MATANZIA Palmer, 1936<sup>86</sup>  
 MARSSONELLA Cushman, 1933  
 PSEUDOMORULAEPLECTA Neagu & Neagu, 1995  
   MINOUXIINAE Loeblich & Tappan, 1986  
 ANDERSENIA Neagu, 1968  
 MINOUXIA Marie, 1954  
 TETRAMINOXIA Gendrot, 1963  
   EGGERELLINAE Cushman, 1937  
 EGGERELLA Cushman, 1935  
 EGGERINA Toulmin, 1941  
 KARRERIELLA Cushman, 1933  
 MARTINOTTIELLA Cushman, 1933  
 MEIDAMONELLA Loeblich & Tappan, 1986  
 MULTIFIDELLA Loeblich & Tappan, 1961  
 RUDIGAUDRYINA Cushman & McCulloch, 1939  
   COLOMINELLINAE Popescu, 1998  
 COLOMINELLA Popescu, 1998  
 COLOMITA Gonzalez-Donoso, 1968<sup>87</sup>  
   TRITAXILININAE Loeblich & Tappan, 1986  
 TRITAXILINA Cushman, 1911  
   PSEUDOGAUDRYINIDAE Loeblich & Tappan, 1985

<sup>85</sup> Includes perforate uniserial genera such as *Thomasinella* and forms that have a small initial spiral portion such as *Kaminskia* and *Spirorutilus*.

<sup>86</sup> Transferred to the Textulariaceae by Cicha *et al.*, (1998) because the type species is canaliculate.

<sup>87</sup> Transferred from the Septotextulariinae by Popescu (2000).



PSEUDOGAUDRYINAE Loeblich & Tappan, 1985  
 CLAVULINOIDES Cushman, 1936  
 CLAVULINOPSIS Banner & Desai, 1985  
 CONNEMARELLA Loeblich & Tappan, 1989  
 HEMLEBENIA Loeblich & Tappan, 1989  
 MIGROS Finlay, 1939  
 PARAGAUDRYINELLA Popescu, 1998  
 PSEUDOCLAVULINA Cushman, 1936  
 PSEUDOGAUDRYINA Cushman, 1936  
 VALVOREUSSELLA Hofker, 1957  
 SIPHONIFEROIDINAE Loeblich & Tappan, 1985  
 PLOTNIKOVINA Mikhalevich, 1981  
 SIPHONIFEROIDES Saidova, 1981  
 VALVULAMMINIDAE Loeblich & Tappan, 1986  
 ARENAGULA Bourdon & Lys, 1955  
 DISCORINOPSIS Cole, 1941  
 VALVULAMMINA Cushman, 1933  
 VALVULINIDAE Berthelin, 1880<sup>88</sup>  
 VALVULININAE Berthelin, 1880  
 CLAVULINA d'Orbigny, 1826  
 CRIBROBULIMINA Cushman, 1927  
 CRIBROGOESELLA Cushman, 1935  
 CYLINDROCLAVULINA Bermúdez & Key, 1952  
 GOESELLA Cushman, 1933  
 GYROVALVULINA Loeblich & Tappan, 1985  
 MAKARSKIANA van Soest, 1942  
 NEOCLAVULINA Puri, 1957  
 VALVULINA d'Orbigny, 1826  
 SIPHOBIGENERININAE Loeblich & Tappan, 1986  
 SIPHOBIGENERINA Zheng, 1979  
 TEXTULARIACEA Ehrenberg, 1838<sup>89</sup>  
 THOMASINELLIDAE Loeblich & Tappan, 1984<sup>90</sup>  
 AXICOLUMELLA Hercogová, 1988  
 PROTOSCHISTA Eimer & Fickert, 1899  
 THOMASINELLA Schlumberger, 1893  
 KAMINSKIIDAE Neagu, 1999<sup>91</sup>  
 KAMINSKIA Neagu, 1999  
 SPIRORUTILUS Hottinger, Halicz & Reiss, 1990<sup>92</sup>  
 TEXTULARIIDAE Ehrenberg, 1838  
 TEXTULARIINAE Ehrenberg, 1838  
 BIGENERINA d'Orbigny, 1826  
 HAEUSLERELLA Parr, 1935  
 PARAVULVULINA Cicha & Zapletalová, 1965  
 SAHULIA Loeblich & Tappan, 1985  
 SEMIVULVULINA Finlay, 1939  
 TETRAGONOSTOMINA Mikhalevich, 1975  
 TEXTULARIA Defrance, 1824

<sup>88</sup> Septfontaine & De Matos (1998) proposed emending the Valvulinidae to include *Pseudodictyopsella*, a Middle Jurassic genus that has an imperforate wall with hypodermic radial partitions. This view is not followed herein, and only Cenozoic taxa are included in the group.

<sup>89</sup> Here understood as containing predominantly biserial forms that may have either a small initial planispiral whorl or an adventitious chamber.

<sup>90</sup> Transferred from the Hormosinacea because of its perforate wall, a fact that was already noted by Loeblich & Tappan (1987).

<sup>91</sup> Originally regarded as a subfamily by Neagu (1999), the presence of a planispiral part is sufficiently different to justify elevation to family status.

<sup>92</sup> Authorship is credited to Hottinger *et al.* (1990), as the original name of Hofker (1976) is here regarded as *nomen nudum*.

SIPHOTEXTULARIINAE Loeblich & Tappan, 1985  
 KARREROTEXTULARIA Le Calvez, de Klasz & Brun, 1974  
 PLECANIUM Reuss, 1862  
 SIPHOS CUTULA Loeblich & Tappan, 1985  
 SIPHOTEXTULARIA Finlay, 1939  
 TEXTULINA Saidova, 1975  
 PLANCTOSTOMATINAE Loeblich & Tappan, 1984  
 CRIBROBIGENERINA Andersen, 1961  
 OLSSONINA Bermúdez, 1949  
 PLANCTOSTOMA Loeblich & Tappan, 1955  
 PORITEXTULARIA Loeblich & Tappan, 1952  
 TAWITAWIINAE Loeblich & Tappan, 1961  
 TAWITAWIA Loeblich, 1952  
 TEXTULARIOLIDINAE Loeblich & Tappan, 1984  
 TEXTULARIOIDES Cushman, 1911  
 SEPTOTEXTULARIINAE Loeblich & Tappan, 1985  
 SEPTOTEXTULARIA Cheng & Zheng, 1978  
 CHRYSALIDINACEA Neagu, 1968<sup>93</sup>  
 CHRYSALIDINIDAE Neagu, 1968<sup>94</sup>  
 ACCORDIELLA Farinacci, 1962  
 CHRYSALIDINA d'Orbigny, 1839  
 DUKHANIA Henson, 1948  
 PFENDERICONUS Hottinger & Drobne, 1980  
 PRAECHRYSALIDINA Luperto Sinni, 1979  
 PSEUDOCHRYSALIDINA Cole, 1941  
 VACUOVALVULINA Hofker, 1966  
 PARAVULVULINIDAE Banner, Simmons & Whittaker, 1991<sup>95</sup>  
 PARAVULVULININAE Banner, Simmons & Whittaker, 1991  
 INDOMARSSONELLA Mandwal & Singh, 1993  
 KILIANINA Pfender, 1933<sup>96</sup>  
 PARAVULVULINA Septfontaine, 1988  
 PSEUDOMARSSONELLA Redmond, 1965  
 REDMONDOIDES Banner, Simmons & Whittaker, 1991  
 RIYADHOIDES Banner, Simmons & Whittaker, 1991  
 PSEUDODICTYOPSELLINAE Septfontaine & De Matos, 1998  
 PSEUDODICTYOPSELLA Septfontaine & De Matos, 1998

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<sup>93</sup> Nom.transl. ex Chrysalidinae Neagu, 1968.

<sup>94</sup> Loeblich & Tappan (1992) did not subdivide the Chrysalidinidae. The families Chrysalidinidae and Paravalvulinidae are based on the reclassification of the chrysalidinids by Banner *et al.* (1991), who emended the family and established two subfamilies (here elevated to family status). The chrysalidinids include Jurassic protocanaliculate forms (Paravalvulininae) that have very little in common with the Textulariacea, and is here only tentatively retained in the Textulariina.

<sup>95</sup> Nom.transl. ex Paravalvulininae. Includes low trochospiral forms with subepidermal vertical partitions (Pseudodictyopsellinae).

<sup>96</sup> Placed in the Valvulininae by Septfontaine (1988). Loeblich & Tappan (1992) excluded the Jurassic noncanaliculate forms from this group.

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