

RESEARCH ARTICLE

A Higher Level Classification of All Living Organisms

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Abstract

We present a consensus classification of life to embrace the more than 1.6 million species already provided by more than 3,000 taxonomists' expert opinions in a unified and coherent, hierarchically ranked system known as the Catalogue of Life (CoL). The intent of this collaborative effort is to provide a hierarchical classification serving not only the needs of the CoL's database providers but also the diverse public-domain user community, most of whom are familiar with the Linnaean conceptual system of ordering taxon relationships. This classification is neither phylogenetic nor evolutionary but instead represents a consensus view that accommodates taxonomic choices and practical compromises among diverse expert opinions, public usages, and conflicting evidence about the boundaries between taxa and the ranks of major taxa, including kingdoms. Certain key issues, some not fully resolved, are addressed in particular. Beyond its immediate use as a management tool for the CoL and ITIS (Integrated Taxonomic Information System), it is immediately valuable as a reference for taxonomic and biodiversity research, as a tool for societal communication, and as a classificatory "backbone" for biodiversity databases, museum collections, libraries, and textbooks. Such a modern comprehensive hierarchy has not previously existed at this level of specificity.

Introduction

Biological classification (taxonomy) aims to simplify and order the immense diversity of life into coherent units called taxa that have widely accepted names and whose members share important properties. It synthesizes information concerning a great variety of characters (e.g.,

morphological; molecular: genes, metagenome, and metabolome; etho-ecological). There is currently no consensus among the world's taxonomists concerning which classification scheme to use for the overall hierarchy of life, in part because of the confusion resulting from Hennig's [1] redefinition of previous terminology of classification, which has not been universally accepted; the separate goals of cladification and classification [2]; and conflicting or unresolved evidence for phylogenetic relationships. The continuing advances in the use of specialized analytical tools from many different fields and their resulting conclusions and assumptions require regular updates as advances in knowledge are made.

Biological classification can integrate diverse, character-based data in a phylogenetic framework, which allows a broad user community to utilize the disparate knowledge of shared biological properties of taxa. Phylogeny is, therefore, the basis for these biological classifications but there is still strong debate over their accounting for evolutionary divergence or information content other than the branching pattern [3]. Accordingly, classifications have often been labeled either phylogenetic or evolutionary, depending mainly upon whether or not they reject paraphyletic groups [3, 4].

While the type of classification to be used to support further exploration and analysis of any biological scenario may be important, it is not the subject of this paper. The proposed classification does not address detailed phylogenetic questions and, while hierarchical and reflective of phylogeny, is not itself a phylogenetic tree. The aim of this classification is to be a pragmatic means of managing the ever-increasing knowledge of the diversity of life, its relationships, characteristics, and properties. Indeed, the past two decades have witnessed an explosion in biodiversity research and informatics, emphasizing the need for a quality list of accepted scientific names of the more than 1.9 million described living species [5] and for greater consensus on how to classify them at higher taxonomic ranks. Since 2001, Species 2000 and the Integrated Taxonomic Information System (ITIS) have worked with their respective contributors to complete a comprehensive species list, called the Catalogue of Life (CoL). The CoL Annual Checklist (<http://www.catalogueoflife.org/annual-checklist/2014/>) already contains more than 1.6 million valid or accepted species names provided by more than 140 taxonomic databases involving more than 3,000 taxonomists [6]. More than 82% of the global species databases are provided at the rank of class or below (includes 1.3 million species), and more than 63% are provided at the rank of order or below (includes 1.0 million species). Owing to the heterogeneity in higher level classification among the contributed databases, the CoL managers sought a practical and coherent hierarchical classification that could serve as a framework for data integration. Here we explain the rationale behind the consensus higher level classification that we propose for CoL use.

Our goal, therefore, is to provide a hierarchical classification for the CoL and its contributors that (a) is ranked to encompass ordinal-level taxa to facilitate a seamless import of contributing databases; (b) serves the needs of the diverse public-domain user community, most of whom are familiar with the Linnaean conceptual system of ordering taxon relationships; and (c) is likely to be more or less stable for the next five years. Such a modern comprehensive hierarchy did not previously exist at this level of specificity. In this sense it summarizes overarching aspects of the tree of life, including both paraphyletic and monophyletic groups, both being important in facilitating meaningful communication among scientists and between the scientific community and society.

The most recent higher level classification to this level was published more than 30 years ago, before the advent of modern molecular analysis [7]. Beyond the immediate use for CoL, the hierarchy is valuable as a reference for taxonomic and biodiversity research, as a tool for societal communication, and as a stable classificatory "backbone" for biodiversity databases, museum collections, libraries, and textbooks, to name a few applications.

Approach

When Linnaeus introduced his novel “system of nature” in the mid-18th century, he recognized three kingdoms of nature: *Regnum Vegetabile* (plants), *Regnum Animale* (animals), and *Regnum Lapideum* (minerals) that has long since been abandoned. However, as is evident from the title of his work, he introduced lower level taxonomic categories (named class, order, genus, and species), each successively nested within higher ranked categories. Linnaeus’ system has proven to be robust for more than 250 years (see the comprehensive discussion and suggestions for dealing with potential conflicts in Vences *et al.* [8]). In modern-day classifications, the starting point for botanical names is Linnaeus’ *Species Plantarum* [9] and for zoological names it is the tenth edition of the *Systema Naturae* [10]. Since Linnaeus, the expansion of knowledge and the increase in the number of described species has required an expansion of the number of hierarchical levels (ranks) within the system. The categories of family and phylum (or division) were introduced in the early 19th century and many intermediate categories have been added since. There is currently little agreement about the general names for categories above that of kingdom; here we use superkingdom rather than empire or domain. In addition, there are three separate codes that govern the assignment and use of scientific names, each with different requirements and terminology and consequences for their classifications. For algae, fungi, and plants (ICN: *International Code of Nomenclature for algae, fungi, and plants*), the principle of priority does not apply above rank of family; for animals (ICZN: *International Code of Zoological Nomenclature*), priority does not apply above the family-group ranks; and for prokaryotes other than Cyanobacteria (ICNB: *International Code of Nomenclature of Bacteria*), only the categories ranked as class and below are covered by the code. A recent paper by the International Committee on Bionomenclature compares terminology among six current nomenclatural codes and makes recommendations for their use in improving communication [11].

In 2005, on behalf of the International Society of Protistologists, Adl *et al.* [12] presented a nested eukaryote-only classification that used the names of six supergroups—Amoebozoa, Opistokonta, Rhizaria, Excavata, Chromalveolata, and Archaeplastida (= Plantae) [13–17]—as the highest ranked eukaryote groups. Their schema was updated in 2012 [18], with Rhizaria and Chromalveolata replaced by SAR plus four small hacrobian groups. Although these taxa are nested, and ranked by a “bulleted” system, Adl *et al.* avoided the use of Linnaean higher category names (phylum, class, order, family) that would have more usefully denoted rank. Insofar as the nested groups comprise a mix of taxon names based on priority (i.e., according to the year of introduction of the name), many individual genera as well as traditional taxon names (family through class) end up having the same rank in the Adl *et al.* hierarchy, while at the same time having different suffixes or none at all. The ranks assigned therein often seem to reflect our present partial ignorance of relationships more than careful assessment of relative phenotypic disparity as in Linnaean taxonomy. This is very confusing when these “group names” (genus to kingdom) are used in isolation without regard to phylogenetic relativity. Two of the great benefits of Linnaean-ranked categories and their standardized suffixes are that they instantly relativize taxa that are otherwise unknown to the non-specialist and also indicate the relative degree of phenotypic distinctiveness amongst groups. The overarching higher level classification used by the CoL, therefore, uses the standard formal categories, as it is intended to be simultaneously pragmatic and informative of both evolutionary relatedness and relative phylogenetic subordination. A classification should be biologically well-grounded and widely useful. In its simplicity, it provides less detail about relationships than a complete phylogeny but is still congruent with it [19]. Our classification is not intended to compete with a classification such as Adl *et al.*’s—both are valid ways of ordering the living

world—but we would argue that their's is less comprehensible to many in the public-domain user communities.

These actual complexities of phylogenetic history emphasize that classification is a practical human enterprise where compromises must be made [20]. We have therefore named only groups generally considered to have had a monophyletic origin, even though some of them may be paraphyletic (i.e., do not include all descendants of their last common ancestor) and others, e.g., Euglenozoa, Rhizaria, Cercozoa, include subgroups (such as Euglenophyceae, Chlorarachnea, and *Paulinella*) that evolved by the symbiogenetic merger of two fundamentally different lineages [21], while others have had infusions of genes from elsewhere [22] and therefore do not conform to any purely formal definition of monophyly. We have not adopted the view that one should never accept paraphyletic groups in a classification but rather have evaluated each case of paraphyly on its practicability and usage. In some cases (e.g., classical bryophytes) we accepted the splitting of paraphyletic taxa into holophyletic groups (groups with a monophyletic origin that also include all descendants of their last common ancestor, i.e., clades). In others we retained ancestral (paraphyletic) taxa when it seemed beneficial to do so (e.g., Prokaryota, Protozoa, Crustacea, Sarcopterygii, Reptilia). For practical purposes we treat Proteobacteria and Cyanobacteria as holophyletic phyla even though both exclude their mitochondrial and chloroplast descendants, neither of which is now a bacterium but an evolutionarily chimaeric cell organelle. We have conservatively retained several groups where evidence for paraphyly or holophyly is contradictory, such as Archaea (Archaeabacteria).

A panel of experts representing the major taxonomic disciplines was convened to review, revise, and update the existing incomplete CoL hierarchy. These authors consulted more than 200 sources (see [S1 Appendix](#)), most of which were from recent taxonomic publications and websites. The product is a current and practical classification that meets the panel's established goal. In achieving a consensus, the panel was required to make some compromises that may require future revision as the related issues are resolved. While all of these individuals made contributions to the hierarchy, not all necessarily endorse every aspect of it. The CoL classification will undergo review and revision at five-year intervals to consider changes as necessary.

Results and Discussion

We are proposing a two-superkingdom (Prokaryota and Eukaryota), seven-kingdom classification that is a practical extension of Cavalier-Smith's six-kingdom schema [19]; the latter has been used, for example, in the compendious checklist of marine biota of Chinese seas [23] and in the first comprehensive national inventory of biodiversity for New Zealand [24–26]. For each of these kingdoms we had to exercise our taxonomic judgment and reach a practical compromise among diverse opinions and usages and conflicting evidence about certain phylogenetic questions important for defining the boundaries between and ranks of major taxa, including kingdoms. Our schema includes: the prokaryotic kingdoms Archaea (Archaeabacteria) and Bacteria (Eubacteria), and the eukaryotic kingdoms Protozoa, Chromista, Fungi, Plantae, and Animalia. We have retained 14 ranks from superkingdom to order ([Table 1](#)). Several key taxonomic issues, some not fully resolved, are discussed below.

Prokaryota

The higher classification of prokaryotes is still somewhat unsettled. Woese and Fox [27] treated Archaeabacteria (Archaea) and Eubacteria (Bacteria) as separate kingdoms. Margulis and Schwartz [28] recognized the superkingdom Prokarya, containing one kingdom Bacteria that

Table 1. List of ranks used in the hierarchy with the number of taxa per rank.

Rank	Number of Taxa
Superkingdom	2
Kingdom	7
Subkingdom	11
Infrakingdom	8
Superphylum	6
Phylum	96
Subphylum	60
Infraphylum	4
Superclass	12
Class	351
Subclass	145
Infraclass	23
Superorder	52
Order	1,467

Main ranks are in bold type; unnamed taxa are not counted.

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included a subkingdom Archaea; Cavalier-Smith also treated Archaeabacteria and Eubacteria as prokaryote subkingdoms [19, 29]. Commonly used sources of prokaryote names, such as the List of Prokaryotic Names with Standing in Nomenclature (LPSN) [30] and the Taxonomic Outline of Bacteria and Archaea (TOBA) [31] treat Bacteria and Archaea as separate domains but are silent about the category of kingdom. While these sources list the names of phyla in common use as a service to the user, they are not validly published under the ICNB. We have not placed phylum names in quotation marks as they have but we have so designated a few prokaryote names at lower ranks that are in common use but not (or not yet) valid. As no prokaryote names above the ranks of class are covered by ICNB rules, there is no official higher classification of prokaryotes [32] and any attempt at such is necessarily difficult. We have chosen to adopt the classification in current use by the Catalogue of Life. It is derived from the TOBA and recognizes Bacteria and Archaea as equivalent in rank to the eukaryote kingdoms. We treat them as *de facto* kingdoms until there is a better resolution of their status. The number of negibacterial “phyla” currently recognized [30] is probably excessive compared with eukaryotes and mainly reflects uncertainty about the true relationships of many small phyla, probably exaggerating the significance of their biological disparity. Greater use of multigene trees rather than over reliance on rRNA gene trees alone may eventually allow further simplification by grouping them into fewer phyla, possibly only about half the present number [28].

Protozoa and Chromista

Unicellular eukaryotes, usually called protists, comprise a polyphyletic group of eukaryotes that do not undergo tissue formation through the process of embryological layering. They include ancestrally unicellular eukaryotes directly descended from bacteria by the origin of the nucleus, endomembrane, cytoskeleton, and mitochondria. Assigning them to separate kingdoms was historically difficult when only light microscopy was available but is now

considerably facilitated because of advances in electron microscopy and gene sequencing. Formerly, the unicellular amoeboid group Myxozoa with multicellular spores was included in Protozoa but these protists are now firmly within the animal kingdom, having been proven to be greatly simplified parasitic animals. Yeasts are unicellular fungi that evolved polyphyletically from multicellular filamentous ancestors and are assigned to one of three higher fungal phyla. Microsporidia are highly reduced intracellular parasites traditionally considered to be Protozoa, but they have been known for two decades to be related to Fungi. At one time it was thought microsporidia had evolved from Fungi and therefore were placed in that kingdom [19, 33]. For several years multigene trees were contradictory about whether microsporidia branched within or diverged from Fungi. The latest evidence is that they are most closely related to rozellids [34], which also have been treated either as Fungi or Protozoa. If this recent phylogeny [34] is correct, both should be in the same kingdom. Here we take the view that the best demarcation between Protozoa and Fungi lies immediately before the origin of the chitinous wall around vegetative fungal cells and associated loss of phagotrophy [33]. We therefore include microsporidia and rozellids in Protozoa (vegetatively wall-less, typically phagotrophs) not Fungi (vegetatively walled osmotrophs).

For decades, taxonomists have debated the boundary between Protozoa and Plantae. We accept the view that it should be placed just prior to the evolutionary origin of chloroplasts and that Plantae should comprise all eukaryotes with plastids directly descending from the initially enslaved cyanobacterium, i.e., Viridiplantae (green plants), Rhodophyta (red algae), and Glauco phyta (glauco phyte algae), but exclude those like chromists that got their chloroplasts from plants secondarily by subsequent eukaryote-to-eukaryote lateral transfers. Therefore, all green algae are included in Viridiplantae and Plantae and are excluded from Protozoa. The only photosynthetic Protozoa are Euglenophyceae, which obtained their chloroplasts subsequently from an enslaved green alga [21].

The boundary between Protozoa and Chromista has been more controversial. Chromista was established to include all chromophyte algae (those with chlorophyll *c*, not *b*) considered to have evolved by symbiogenetic enslavement of another eukaryote (a red alga) as well as all heterotrophic protists descended from them by loss of photosynthesis or entire plastids [35]. With phylogenetic advances it has become clearer that alveolates (once considered Protozoa) are related to chromistan heterokont algae (and related heterotrophic heterokonts) and more distantly to Rhizaria, the three together forming the major group Harosa (equivalent to SAR). Consequently, Chromista has been greatly expanded to include all Harosa as well as other former protozoa that turned out to be related to haptophytes or cryptophytes. Chromista now includes many groups once treated as Protozoa [19], an expansion followed here. In multigene trees, this expansion is the most difficult part of the entire eukaryote tree to resolve. They sometimes show one or both of Plantae and Chromista as a clade but often their major subgroups are intermingled in contradictory ways [36, 37]. This may be a consequence of the eukaryote-eukaryote chimaeric history of chromists that acquired some genes from red algae or of the very rapid basal radiation of the robust corticate clade (i.e. Plantae plus Chromista). Because of this, some question whether Chromista represents a clade, yet trees are still too poorly resolved to eliminate the likelihood from cell evolutionary considerations that Chromista and Plantae are genuinely distinct sister clades. Evidence that Harosa is a clade is very strong. Evidence that Haptista plus Cryptista are a clade Hacrobia is strong on some trees but questioned by others [37].

Protozoa, like Prokaryota, is certainly a paraphyletic taxon [38]; Animalia, Fungi, Plantae, and Chromista all evolved from it. In our hierarchy Protozoa comprises seven phyla, of which

four are probably clades and three paraphyletic. We do not consider it useful in a general classification to subdivide the paraphyletic phyla into numerous smaller ones, often with only a handful of species that most have never heard of, even though a few specialists might favor that despite their constituent subgroups not differing radically in cell structure. For both Protozoa and Chromista we have favored large groups with shared body plans, analogous to extremely diverse animal phyla like Chordata and Arthropoda. The higher proportion of ancestral (paraphyletic) phyla in Protozoa compared with terminal groups like animals and plants is unsurprising because they were the first eukaryotes and they diverged early on but with many fewer associated major changes in body plan than occurred during the much later radiation of bilateral animals. Distinct early diverging protozoan clades can be remarkably similar morphologically and biologically [39].

Fungi

As stated earlier, we take the view that the best demarcation between Protozoa and Fungi lies immediately before the origin of the chitinous wall around vegetative fungal cells and associated loss of phagotrophy. We use an updated version of the higher classification presented in the 10th Edition of the *Dictionary of Fungi* [40]. The evolutionarily convergent Oomycetes such as the serious pest *Phytophthora*, formerly treated as Fungi, belong instead in phylum Pseudofungi of the heterokont Chromista.

Plantae

As with the other kingdoms, Plantae is classified in a variety of ways. Margulis and Schwartz [28] restricted Plantae to land plants (embryophytes or higher plants) and popularized the use of kingdom Protocista to include lower plants (green, red, and glaucophyte algae) and lower Fungi as well as chromists with classical protozoa. Many now consider such a kingdom too broad and heterogeneous and the associated separation of lower and higher plants in different kingdoms to be undesirable. Now taxonomists almost universally classify lower and higher plants together in the single kingdom Plantae and lower and higher fungi within the single kingdom Fungi. We have adopted this delimitation of Plantae here [19, 35] (for which Archaeplastida [12, 18] is a less familiar recent synonym). The structure of plastid genomes and the derived chloroplast protein-import machinery support a single origin of glaucophytes, red algae, green algae, and embryophytes (land plants). The ancestral embryophyte is thought to have originated from relatives of the Charales (stoneworts) or Coleochaetales (Charophyta). Jeffrey [41] first grouped charophytes and embryophytes as a clade Streptophyta, which was later validated as a superphylum [42] and reduced to phylum by Bremer [43].

Chase and Reveal [44] published a phylogenetic classification of land plants, reasoning that “If the major clades of green algae are recognized as classes, then all land plants, the embryophytes, should be included in a single class, here recognized as Equisetopsida.” This argument, however, overemphasizes cladistic level compared with phenotypic disparity, and is contrary to traditional assignment of phylum (or division) status to the main bryophyte, “pteridophyte” and seed-plant subgroups. This latter treatment was exemplified in the 2008 Annual Checklist of the CoL, which listed three bryophyte phyla, four pteridophyte phyla, and five seed-plant phyla, reflecting the arrangement found in many university textbooks of the late 20th century and in Margulis and Schwartz’s *Five Kingdoms* [28]. Here we recognize four embryophyte phyla—three of bryophytes (liverworts, hornworts, and mosses) and a single phylum Tracheophyta for vascular plants—with all species characterized by a diploid phase having xylem and phloem. Bryophyte specialists tend to treat each of the three major bryophyte groups as phyla—Marchantiophyta, Anthocerotophyta, Bryophyta [45, 46]. We have chosen a

conservative approach to the higher classification of plants, largely consistent with Mabberley [47] for the embryophyte ranks above class, while using Chase and Reveal [44] and Stevens [48] for the lower ranks.

Animalia (Metazoa)

The numbers of phyla and classes with extant species in kingdom Animalia differ according to molecular and morphological partitioning in phylogenies [49–59] as well as the preferred treatments of specialists of particular traditional phyla and where to “draw the line” between related taxa and how to rank them—the ranking of phylum versus subphylum is sometimes rather subjective. Based on the contributions of taxonomic experts to an outline of higher level classification and survey of taxonomic richness [60, 61], as many as 39 animal phyla might be recognized (more, if Porifera were abandoned as a phylum and constituent major clades given higher rank [62]). Below we discuss some issues encountered in arriving at decisions for our proposed classification, which accepts 34 animal phyla.

(1) Porifera—one phylum or three? Nielsen [62] argued that ‘The three apparently monophyletic sponge groups Silicea, Calcarea, and Homoscleromorpha do not constitute a monophyletic group, and the “phylum Porifera” thus has to be abandoned.’ More recent studies alternatively support paraphyly [63] or holophyly [58, 64] of sponges. Until the issue is resolved, we will follow the Porifera community [65–67] in retaining one phylum Porifera with four classes.

(2) Status of Myxozoa. Recent work on the vermiform myxozoan *Buddenbrockia* has demonstrated conclusively that myxozoans are extremely simplified Cnidaria, possibly Medusozoa [68, 69]. We classify Myxozoa as a subphylum of Phylum Cnidaria.

(3) Flatworms—monophyletic or not? In 1995, Nielsen [70] wrote “The delimitation of the phylum [Platyhelminthes] is not much in question,” but recent molecular analyses, combined with a careful reconsideration of morphology and anatomy, have confused the classification of Platyhelminthes, affecting particularly Acoela, *Xenoturbella*, and Nemertodermatida. Egger *et al.* [71] reviewed the evidence, noting the contrast between morphological and phylogenomic data. Whereas the stem-cell system and the mode of replacing epidermal cells unite both Acoela and Rhabditophora and are not found in any other bilaterian lineage, phylogenomic data support a separation of these two groups, a conclusion reached by Philippe *et al.* [72] based on mitochondrial genes, a phylogenomic data set of 38,330 amino-acid positions, and miRNA complements. We follow Philippe *et al.* [72] and Tyler and Schilling [73] in uniting Acoela, *Xenoturbella*, and Nemertodermatida as the deuterostome phylum Xenacoelomorpha. The remaining internal classification of Platyhelminthes is also somewhat problematic. We propose a classification that is based in part on Riutort *et al.* [74] and Tyler [75].

(4) Phylum Gnathifera or phyla Acanthocephala, Gnathostomulida, Micrognathozoa, and Rotifera? Until recently, all four of these groups were commonly treated as separate phyla [28, 61, 76–80]. However, numerous recent molecular and morphological analyses nest Acanthocephala within Rotifera [81–86]. A syncytial epidermis links rotifers, *Seison* and Acanthocephala; Ahlrichs [87, 88] proposed Syndermata for this clade. As revealed by transmission electron microscopy [89] and scanning electron microscopy [90], the jaw apparatus of gnathostomulids and rotifers is remarkably similar. That of *Seison* is less obviously homologous [91] and the Seisonidea may have diverged from rotifers at an early stage of their evolution. On the other hand, *Seison* has similar sperm to acanthocephalans and the epidermis of both groups contains bundles of filaments. *Limnognathia maerski*, representing a new category of organism (Micrognathozoa) from cold fresh waters in Greenland and the Crozet Islands [92, 93], has a remarkable jaw apparatus (the most complicated known among invertebrates) with

clear homologies, in both the jaw elements and musculature, with the trophi in Rotifera and the jaws in Gnathostomulida. The jaw apparatus and musculature, as well as molecular analyses, unite these taxa as a clade known as Gnathifera (see [86, 92]). In the analysis by Giribet *et al.* [94], the issue remained unresolved, as Micrognathozoa appeared independent of Gnathostomulida and Rotifera, with unclear affiliation. Edgecombe *et al.* [59] and Nielsen [95] retain phylum status for Gnathostomulida, Micrognathozoa, and Rotifera but not Acanthocephala. We treat each of the major gnathiferan groups as a phylum, including Acanthocephala, following Monks and Richardson [79], though some of us think that the number of gnathiferan phyla ought to be substantially reduced when their phylogeny, including ingroup relationships of Rotifera *sensu lato*, is more firmly established.

(5) **The scalidophoran phyla** Adrianov and Malakhov [96] erected phylum Cephalorhyncha for Kinorhyncha, Loricifera, Priapula, and Nematomorpha. The first three of these phyla have in common an eversible snout (introvert) with scalid spines and inner and outer retractor muscles, a similar excretory filter (protonephridium), and similar sense organs, providing strong justification for uniting them in a single clade, the Scalidophora [97]. There is also molecular support, though not unanimity, for a clade of Kinorhyncha, Loricifera, and Priapula, known as Scalidophora. On the other hand, Kinorhyncha has internal and external body segmentation lacking in the other groups. Neuhaus and Higgins [98] noted that conflicting evidence exists for every one of the possible sister-group relationships among these phyla and prefer to keep them separate in a superphylum Scalidophora (which is preferred over Cephalorhyncha, the latter name originally including the Nematomorpha). We recommend separate scalidophoran phyla, though the number might be greatly reduced when the phylogeny becomes clearer.

(6) **The chordate subphyla Cephalochordata and Urochordata** Some sequence analyses have questioned the monophyly of Chordata [99, 100]. Nielsen [95] maintains Urochordata (or Tunicata) and Cephalochordata as separate phyla, whereas the group Urochordata is closer to Vertebrata (craniates), in a clade Olfactores, than Cephalochordata. We retain all three groups as traditional chordate subphyla.

Many users of classifications would prefer a stable, unchanging system. Yet classifications are syntheses of biological knowledge, particularly contemporary phylogenetic understanding of taxa, that must be regularly updated in accord with new scientific discoveries. Taxonomy must therefore navigate between the dual perils of ignoring important advances and making premature or unnecessary changes. We seek stability in nomenclature at the species level but at higher levels the concepts and compositions of major taxa, and therefore the scope of well-known names, must inevitably shift as new organisms are discovered and evolutionary affinities are better understood. The fact that we have been able to agree on a practical unified classification shows that taxonomists can broadly agree, despite the diverse experiences, viewpoints, and to some extent, differing philosophies of classification represented on our panel. The present classification (as, indeed, all classifications) should be regarded as interim, and it will inevitably change in certain respects, some hinted at above. However, we suspect that the recent torrent of radical re-evaluations (resulting especially from the application of DNA sequencing and other new techniques) may lessen as time passes. We hope that this unusually comprehensive classification will be widely useful and provide a sound basis for further improvement. A complete proposed classification from superkingdom to order is provided in [Table 2](#) and is available for download at <<http://www.catalogueoflife.org/col/>>. Below the rank of infrakingdom, we have followed the convention used in the Catalogue of Life and listed taxon names alphabetically. This allows easier searching by those not familiar with the phylogenies of

Table 2. Proposed hierarchical classification from superkingdom to order.

SUPERKINGDOM PROKARYOTA	
KINGDOM ARCHAEA [= ARCHAEBACTERIA]	
Phylum Crenarchaeota	
Class "Aigarchaeota"	Order N.N. ("Ca. Caldiarchaeum")
Class "Korarchaeota"	Order N.N. ("Ca. Korarchaeum")
Class "Thaumarchaeota"	Order Cenarchaeales
Class Thermoprotei [= Crenarchaeota]	Order Acidilobales Order Desulfurococcales Order Fervidicoccales Order Sulfolobales Order Thermoproteales
Phylum Euryarchaeota	
Class Archaeoglobi	Order Archaeoglobales
Class Halobacteria	Order Halobacteriales
Class Methanobacteria	Order Methanobacteriales
Class Methanococci	Order Methanococcales
Class "Methanomicrobia"	Order N.N. (<i>Methanocalculus</i>) Order Methanocellales Order Methanomicrobiales Order Methanosarcinales
Class Methanopyri	Order Methanopyrales
Class "Nanohaloarchaea"	Order N.N. (e.g., "Ca. Nanosalinarum")
Class Thermococci	Order Thermococcales
Class Thermoplasmata	Order Thermoplasmatales
KINGDOM BACTERIA [= EUBACTERIA]	
SUBKINGDOM NEGIBACTERIA	
Phylum Acidobacteria	
Class N.N. (<i>Bryobacter</i>)	
Class Acidobacteria	Order Acidobacteriales
Class Holophagae	Order Acanthopleuribacteriales Order Holophagales
Phylum Aquificae	
Class Aquificae	Order Aquifiales
Phylum Armatimonadetes	

(Continued)

Table 2. (Continued)

	Class Armatimonadia
	Order Armatimonadales
	Class Chthonomonadetes
	Order Chthonomonadales
	Class Fimbriimonadia
	Order Fimbriimonadales
Phylum Bacteroidetes	
	Class Bacteroidia
	Order Bacteroidales
	Class Cytophagia
	Order Cytophagales
	Class Flavobacteria
	Order Flavobacteriales
	Class Sphingobacteriia
	Order Sphingobacteriales
Phylum Caldiserica	
	Class Caldisericia
	Order Caldsericales
Phylum Chlamydiae	
	Class Chlamydiae
	Order Chlamydiales
Phylum Chlorobi	
	Class Chlorobia
	Order Chlorobiales
	Class Ignavibacteria
	Order Ignavibacteriales
Phylum Chrysiogenetes	
	Class Chrysiogenetes
	Order Chrysiogenales
Phylum Cyanobacteria [= Cyanophyta]	
	Class Cyanophyceae [= Phycobacteria]
	Order Chroococcales
	Order Nostocales
	Order Oscillatoriiales
	Order Pseudoanabaeniales
	Order Synechococcales
	Class Gloeobacteria [= Gloeobacterophyceae]
	Order Gloeobacterales
Phylum Deferribacteres	
	Class Deferribacteres
	Order Deferribacterales
Phylum Deinococcus-Thermus [= Hadobacteria]	
	Class Deinococci
	Order Deinococcales
	Order Thermales
Phylum Dictyoglomi	
	Class Dictyoglomia
	Order Dictyoglomales
Phylum Elusimicrobia	
	Class Elusimicrobia

(Continued)

Table 2. (Continued)

		Order Elusimicrobiales
Phylum Fibrobacteres		
	Class Fibrobacteria	Order Fibrobacterales
Phylum Fusobacteria		
	Class Fusobacteriia	Order Fusobacteriales
Phylum Gemmatimonadetes		
	Class Gemmatimonadetes	Order Gemmatimonadales
Phylum Lentisphaerae		
	Class Lentisphaeria	Order Lentisphaerales
		Order Victivallales
	Class Oligosphaeria	Order Oligosphaerales
Phylum Nitrospira		
	Class "Nitrospira"	Order "Nitrospirales"
Phylum Planctomycetes		
	Class Phycisphaerae	Order Phycisphaerales
	Class Planctomycea	Order Planctomycetales
Phylum Proteobacteria		
	Class Alphaproteobacteria	
		Order N.N. (e.g., <i>Breoghania</i>)
		Order Caulobacterales
		Order Kiloniellales
		Order Kordiimonadales
		Order Magnetococcales
		Order "Parvularculales"
		Order Rhizobiales
		Order Rhodobacterales
		Order Rhodospirillales
		Order Rickettsiales
		Order Sneathiellales
		Order Spingomonadales
	Class Betaproteobacteria	
		Order N.N. (<i>Chitinivorax</i>)
		Order Burkholderiales
		Order Hydrogenophilales
		Order Methylophilales
		Order Neisseriales
		Order Nitrosomonadales
		Order "Procabacterales"
		Order Rhodocyclales
	Class Deltaproteobacteria	
		Order N.N. (e.g., <i>Deferrisoma</i>)
		Order Bdellovibrionales

(Continued)

Table 2. (Continued)

		Order Desulfarculales
		Order Desulfobacterales
		Order Desulfovibrionales
		Order Desulfurellales
		Order Desulfuromonadales
		Order Myxococcales
		Order Syntrophobacterales
	Class Epsilonproteobacteria	
		Order Campylobacterales
		Order Nautiliales
	Class Gammaproteobacteria	
		Order N.N. (e.g., <i>Alkalimonas</i>)
		Order Acidithiobacillales
		Order Aeromonadales
		Order Alteromonadales
		Order Cardiobacterales
		Order Chromatiales
		Order "Enterobacteriales"
		Order Legionellales
		Order Methylococcales
		Order Oceanospirillales
		Order Orbales
		Order Pasteurellales
		Order Pseudomonadales
		Order "Salinisphaerales"
		Order Thiotrichales
		Order "Vibrionales"
		Order Xanthomonadales
	Class Zetaproteobacteria	
		Order Mariprofundales
Phylum Spirochaetae	Class "Spirochaetes"	
		Order Spirochaetales
Phylum Synergistetes	Class Synergistia	
		Order Synergistales
Phylum Thermodesulfobacteria	Class Thermodesulfobacteria	
		Order Thermodesulfobacteriales
Phylum Thermotogae	Class Thermotogae	
		Order Thermotogales
Phylum Verrucomicrobia	Class Opitutae	
		Order Opitutales
		Order Puniceicocciales
	Class Verrucomicrobiae	
		Order Verrucomicrobiales
SUBKINGDOM POSIBACTERIA		

(Continued)

Table 2. (Continued)

Phylum Actinobacteria	
	Class Actinobacteria
	Order Acidimicrobiales
	Order Actinomycetales
	Order Bifidobacteriales
	Order Coriobacteriales
	Order Euzebiales
	Order Gaiellales
	Order Nitriliruptorales
	Order Rubrobacteriales
	Order Solirubrobacteriales
	Order Thermoleophilales
Phylum Chloroflexi [= Chlorobacteria]	
	Class Anaerolineae
	Order Anaerolineales
	Class Caldilineae
	Order Caldilineales
	Class Chloroflexia
	Order Chlorflexales
	Order Herpetosiphonales
	Class Dehalococcoidia
	Order Dehalococcoidales
	Class Ktedonobacteria
	Order Ktedonobacteriales
	Order Thermogemmatisporales
	Class Thermomicrobia
	Order Sphaerobacteriales
	Order Thermomicrobiales
Phylum Firmicutes	
	Class Bacilli
	Order Bacillales
	Order Lactobacillales
	Class Clostridia
	Order Clostridiales
	Order Halanaerobiales
	Order Natranaerobiales
	Order Thermoanaerobacteriales
	Class Erysipelotrichia
	Order Erysipelotrichales
	Class Negativicutes
	Order Selenomonadales
	Class Thermolithobacteria
	Order Thermolithobacteriales
Phylum Tenericutes	
	Class Mollicutes
	Order Acholeplasmatales
	Order Anaeroplasmatales
	Order Entomoplasmatales
	Order Haloplasmatales
	Order Mycoplasmatales

(Continued)

Table 2. (Continued)

SUPERKINGDOM EUKARYOTA		
KINGDOM PROTOZOA		
SUBKINGDOM EOZOA		
INFRAKINGDOM EUGLENOZOA		
Phylum Euglenozoa		
Subphylum N.N.		
Class Diplonemea		
Order Diplonemida		
Class Kinetoplastea		
Order Bodonida		
Order Prokinetoplastida		
Order Trypanosomatida		
Subphylum Euglenoida		
Class N.N.		
Order Petalomonadida		
Order Ploeoziida		
Class Euglenophyceae		
Order Euglenida		
Order Eutreptiida		
Class Peranemea		
Order Heteronemida		
Order Peranemida		
Order Rhabdomonadida		
Subphylum Symbiontida		
Class Postgaardea		
Order Postgaardida		
INFRAKINGDOM EXCAVATA		
Phylum Loukozoa		
Subphylum Eolouka		
Class Jakobea		
Order Jakobida		
Class Tsukubea		
Order Tsukubamonadida		
Subphylum Neolouka		
Class Malawimonadea		
Order Malawimonadida		
Phylum Metamonada		
Class Anaeromonadea		
Order Oxymonadida		
Order Trimastigida		
Class Carpomonadea		
Order Carpediemonadida		
Order Chilomastigida		
Order Dysnectida		
Class Eopharyngea		
Order Diplomonadida		
Order Retortamonadida		
Class Trichomonadea		
Order Cristamonadida		
Order Spirotrichonymphida		

(Continued)

Table 2. (Continued)

		Order Trichomonadida
		Order Tritrichomonadida
	Class Trichonymphae	
		Order Lophomonadida
		Order Trichonymphida
Phylum Percolozoa		
Subphylum Pharyngomonada		
	Class Pharyngomonadea	
		Order Pharyngomonadida
Subphylum Tetramitia		
	Class Heterolobosea	
		Order Acrasida
		Order Schizopyrenida
	Class Lyromonadea	
		Order Lyromonadida
	Class Percolatea	
		Order Percolomonadida
		Order Pseudociliatida
SUBKINGDOM SARCOMASTIGOTA		
Phylum Amoebozoa		
Subphylum Conosa		
	Class Archamoebae	
		Order Mastigamoebida
		Order Pelobiontida
		Order Rhizomastigida
	Class Dictyostelea	
		Order Dictyostelida
	Class Myxogastrea [= Myxomycetes]	
	Subclass Exosporea	
		Order Ceratiomyxida
	Subclass Myxogastria	
		Superorder Columelida
		Order Echinosteliida
		Order Fuscisporida
		Superorder Lucisporida
		Order Liceida
		Order Trichiida
	Class Protostelea	
		Order Protostelida
	Class Variosea	
		Order Artodiscida
		Order Holomastigida
		Order Phalansteriida
		Order Varipodida
Subphylum Lobosa		
	Class Discosea	
	Subclass Flabellinia	
		Order Dactylopodida
		Order Himatismenida
		Order Pellitida

(Continued)

Table 2. (Continued)

	Order Stygamoebida
	Order Trichosida
	Order Vanellida
Subclass Longamoebia	
	Order Dermamoebida
	Order Centramoebida
	Order Thecamoebida
Class Tubulinea [= Lobosea]	
	Order Arcellinida
	Order Echinamoebida
	Order Euamoebida
	Order Leptomyxida
	Order Nolandida
Phylum Choanozoa [with Microsporidia, Animalia, and Fungi constitutes "Supergroup Opisthokonta"]	
Subphylum Choanofila	
Class Choanoflagellatae	
	Order Acanthoecida
	Order Craspedida
Class Corallochytreia	
	Order Corallochytrida
Class Filasterea	
	Order Ministeriida
Class Ichthyosporea	
	Order Dermocystida
	Order Eccrinida
Subphylum Paramycia	
Class Aphelidea	
	Order Aphelidiida
Class Cristidiscoidea	
	Order Fonticulida
	Order Nucleariida
Class Rozellidea	
	Order Rozellida
Phylum Microsporidia [with Choanozoa, Animalia, and Fungi constitutes "Supergroup Opisthokonta"]	
Class Disporea	
	Order N.N. (e.g., <i>Nosema</i>)
Class Metchnikovellea	
	Order Metchnikovellida
Class Minisporea [= Microsporea]	
	Order Minisporida [= Minisporea]
Class Pleistophoreaa	
	Order Pleistophorida
Phylum Sulcozoa	
Subphylum Apusozoa	
Class Breviatea	
	Order Breviatida
Class Thecomonadea	
	Order Apusomonadida
Subphylum Varisulca	
Class Diphyllatea	

(Continued)

Table 2. (Continued)

		Order Diphylleida
	Class Glissodiscea	
		Order Mantamonadida
		Order Planomonadida
	Class Hilomonadea	
		Order Rigidilida
KINGDOM CHROMISTA		
SUBKINGDOM HACROBIA		
Phylum N.N.		
	Class Endohelea	
		Order Heliomonadida
		Order Microhelida
	Class Picomonadea	
		Order Picomonadida
	Class Telonemea	
		Order Telonemida
Phylum Cryptista		
Subphylum Palpitia		
	Class Palpita	
Subphylum Rollomonadia		
	Class Cryptophyceae	
		Order Cryptomonadales
		Order Pyrenomonadales
		Order Tetragonidiales
	Class Goniomonadea	
		Order Goniomonadida
	Class Leucocryptea	
		Order Katablepharida
		Order Palpitida
Phylum Haptophyta		
	Class Coccolithophyceae [= Prymnesiophyceae]	
		Order Coccolithales
		Order Coccospaerales
		Order Isochrysidales
		Order Phaeocystales
		Order Prymnesiales
		Order Syracospaerales
		Order Zygodiscales
	Class Pavlovophyceae	
		Order Pavloales
Phylum Heliozoa		
	Class Centrohelea	
		Order Acanthocystida
		Order Pterocystida
SUBKINGDOM HAROSA [= "Supergroup SAR"]		
INFRAKINGDOM HALVARIA		
Superphylum Alveolata		
Phylum Ciliophora		
Subphylum Intramacronucleata		
Class Armophorea		

(Continued)

Table 2. (Continued)

	Order Armophorida
	Order Clevelandellida
Class Colpoda	
	Order Bryometopida
	Order Bryophryida
	Order Bursariomorphida
	Order Colpodida
	Order Cyrtolophosidida
	Order Sorogenida
Class Litostomatea	
Subclass Haptoria	
	Order Cyclotrichiida
	Order Haptorida
	Order Pleurostomatida
Subclass Trichostomatia	
	Order Entodiniomorphida
	Order Macropodiniida
	Order Vestibulifera
Class Spirotrichaea	
Subclass Choreotrichia	
	Order Tintinnida
Subclass Hypotrichia	
	Order Euplotida
	Order Kitrichida
Subclass Lincophoria	
	Order Lincophorida
Subclass Oligotrichia	
	Order Strombidiida
Subclass Protocruziidia	
	Order Phacodiniida
	Order Protocruziida
Subclass Stichotrichia	
	Order Sporadotrichida
	Order Stichotrichida
	Order Urostylida
Class Nassophorea	
	Order Colpodidiida
	Order Microthoracida
	Order Nassulida
	Order Synhymeniida
Class Oligohymenophorea	
Subclass Apostomatia	
	Order Apostomatida
	Order Astomatophorida
	Order Pilisuctorida
Subclass Astomatia	
	Order Astomatida
Subclass Hymenostomatia	
	Order Ophyroglenida
	Order Tetrahymenida

(Continued)

Table 2. (Continued)

Subclass Peniculia	
	Order Peniculida
	Order Urocentrida
Subclass Peritrichia	
	Order Mobilida
	Order Sessilida
Subclass Scuticociliatia	
	Order Philasterida
	Order Pleuronematida
	Order Thigmotrichida
Class Phyllopharyngea	
Subclass Chonotrichia	
	Order Cryptogemmida
	Order Exogemmiida
Subclass Cyrtophoria	
	Order Chlamydodontida
	Order Dysterida
Subclass Rhynchodia	
	Order Hypocomatida
	Order Rhynchodida
Subclass Suctoria	
	Order Endogenida
	Order Evaginogenida
	Order Exogenida
Class Plagiopylea	
	Order Odontostomatida
	Order Plagiopylida
Class Prostomatea	
	Order Prorodontida
	Order Prostomatida
Subphylum Postciliodesmatophora	
Class Heterotrichea	
	Order Heterotrichida
Class Karyorelictea	
	Order Loxodida
	Order Protoheterotrichida
	Order Protostomatida
Phylum Miozoa	
Subphylum Myzozoa	
Infraphylum Apicomplexa	
Superclass Apicomona	
Class Apicomona	
	Order Chromerida
	Order Colpodellida
	Order Voromonadida
Superclass Sporozoa	
Class N.N.	
	Order Blastogregarinida
Class Coccidiomorphea	
Subclass Coccidea	

(Continued)

Table 2. (Continued)

	Order Agamococcida
	Order Eimerida
	Order Ixorheida
Subclass Coleotrophia	Order Coleotrophiida [= Protococcida]
Subclass Hematozoa	
Superorder Aconoidia	
	Order Nephromycida
	Order Piroplasmida
Superorder Haemosporidia	
	Order Hemosporida
Class Gregarinomorpha	
Subclass Cryptogregarina	Order Cryptogregarida (<i>Cryptosporidium</i>)
Subclass Histogregarina	Order Histogregarida
Subclass Orthogregarinia	
	Order Arthrogregarida
	Order Vermigregarida
Class Paragregarina	
	Order Archigregarinida
	Order Stenophorida
	Order Velocida
Infraphylum Dinozoa	
Superclass Dinoflagellata	
Class Dinophyceae	
Subclass N.N.	
	Order Actinscales
	Order Blastodinales
	Order Coccidinales
	Order Dinamoebales
	Order Lophodinales
	Order Pyrocystales
	Order Thoracosphaerales
Subclass Dinophysoidia	
	Order Dinophysidales
	Order Nannoceratopsales
Subclass Gonyaulacoidia	
	Order Gonyaulacales
	Order Gymnodiniales
Subclass Peridinoidia	
	Order Peridiniales
	Order Prorocentrales
Subclass Suessioidia	
	Order Suessiales
Class Ellobiopsea	
	Order Ellobiopsida
Class Noctilucea	
	Order Noctilucida
Class Oxyrrhea	

(Continued)

Table 2. (Continued)

	Order Acrocoelida
	Order Oxyrrhida
Class Syndinea	
	Order Rastrimonadida
	Order Syndinida
Superclass Perkinszoa	
Class Myzomonadea	
	Order Algovorida
Class Perkinsea	
	Order Perkinsida
	Order Phagodinida
Subphylum Protalveolata	
Class Colponemea	
	Order Colponemida
Superphylum Heterokonta [= "Supergroup Stramenopiles"]	
Phylum Bigyra	
Class Bikosea	
	Order Anoecida
	Order Bicoecida
	Order Borokida
	Order Pseudodendromonadida
	Order Rictida
Class Blastocystea	
	Order Blastocystida
Class Nanomonadea	
	Order Uniciliatida
Class Opalinea	
	Order Opalinida
	Order Proteromonadida
Class Labyrinthulea	
	Order Labyrinthulida
	Order Thraustochytriida
Class Placididea [= Placidiophyceae]	
	Order Placiida
Phylum Ochrophyta [= Heterokontophyta p.p.]	
Class Bacillariophyceae [= Diatomeae]	
Subclass Bacillariophycidae	
	Order Achnanthales
	Order Bacillariales
	Order Cymbellales
	Order Dictyoneidales
	Order Eunotiales
	Order Eupodiscales
	Order Lyrellales
	Order Mastogloiales
	Order Naviculales
	Order Rhopalodiales
	Order Surirellales
	Order Thalassiophysales
Subclass Coscinodiscophycidae	

(Continued)

Table 2. (Continued)

	Order Anaulales
	Order Arachnoidiscales
	Order Asterolamprales
	Order Aulacoseirales
	Order Biddulphiales
	Order Chaetoceratales
	Order Chrysanthemodiscales
	Order Corethrales
	Order Coscinodiscales
	Order Cymatosirales
	Order Ethmodiscales
	Order Hemiaulales
	Order Lithodesmiales
	Order Melosirales
	Order Orthoseirales
	Order Paraliales
	Order Rhizosoleniales
	Order Stictocycales
	Order Stictodiscales
	Order Thalassiosirales
	Order Triceratiales
Subclass Fragilariphycidae	
	Order Ardissonales
	Order Climacospheniales
	Order Cyclophorales
	Order Fragilariales
	Order Lichmophorales
	Order Protoraphidales
	Order Rhabdonematales
	Order Rhaphoneidales
	Order Striatellales
	Order Tabellariales
	Order Thalassionematales
	Order Toxariales
Class Bolidophyceae	
	Order Parmales [= Bolidomonadales]
Class Chrysomerophyceae	
	Order Chrysomeridales
Class Chrysophyceae	
	Order Chloramoebales
	Order Chromulinales
	Order Chrysosphaerales
	Order Heterogloeales
	Order Hibberdiales
	Order Hydrurales
	Order Ochromonadales
	Order Paraphysomonadida
	Order Synurales
	Order Thallochrysidales
Class Eustigmatophyceae	

(Continued)

Table 2. (Continued)

	Order Eustigmatales
Class Dictyochophyceae [= Hypogyrstea]	
	Order Dictyochales
	Order Olisthodiscales
	Order Pedinellales
	Order Pelagomonadales
	Order Sarcinochrysidales
Class Phaeophyceae	
Subclass Dictyophycidae	
	Order Dictyotales
	Order Onslowiales
	Order Sphaerelariales
	Order Syringodermatales
Subclass Discosporangiophycidae	
	Order Discosporangiales
Subclass Fucophycidae	
	Order Ascoseirales
	Order Asterocladales
	Order Desmarestiales
	Order Ectocarpales
	Order Fucales
	Order Laminariales
	Order Nemodermatales
	Order Phaeosiphoniellales
	Order Ralfsiales
	Order Scytothamnales
	Order Sporchnales
	Order Tilipteridales [= Cutleriales]
Subclass Ishigeophycidae	
	Order Ishigeales
Class Phaeothamniophyceae [= Aurophyceae]	
	Order Aurearenales
	Order Phaeothamniales
Class Picophagophyceae [= Picophagea]	
	Order Picopagales
	Order Synchromales
Class Pinguiphycidae	
	Order Pinguochrysidales
Class Raphidophyceae	
	Order Actinophryida
	Order Commatiida
	Order Raphidomonadales
Class Schizocladiophyceae	
	Order Schizocladiales
Class Xanthophyceae	
	Order Mischococcales
	Order Pleurochloridellales
	Order Tribonematales
	Order Vaucheriales
Phylum Pseudofungi [= Oomycota]	

(Continued)

Table 2. (Continued)

Class Bigyromonadea	
	Order Developayellida
Class Hypochytreata	
	Order Hypochytriida
	Order Pirsoniida
Class Oomycetes	
Subclass Eogamia	
	Order Anisopliales
	Order Haptoglossales
	Order Lagenismatales
	Order Olpidiopsidales
	Order Rozellopsidales
Subclass Peronosporidae	
	Order Peronosporales
	Order Pythiales
	Order Rhipidiales
Subclass Saprolegniidae	
	Order Albuginales
	Order Leptomitales
	Order Salilagenidiales
	Order Saprolegniales
INFRAKINGDOM RHIZARIA	
Phylum Cercozoa	
Subphylum Endomyxa	
Class Ascetosporea	
	Order Claustrosporida
	Order Haplosporida
	Order Paradinida
	Order Paramyxida
Class Gromiidea	
	Order Gromiida
	Order Reticulosida
Class Phytomyxea	
	Order Phagomyxida
	Order Plasmodiophorida
Class Vampyrellidea	
	Order Vampyrellida
Subphylum Monadofilosa	
Class Imbricatea	
Subclass Placonuda	
	Order Discocelida
	Order Discomonadida
	Order Euglyphida
	Order Marimonadida
	Order Variglissida
Subclass Placoperla	
	Order Perolifilida
	Order Rotosphaerida
	Order Spongomonadida
	Order Thaumatomonadida

(Continued)

Table 2. (Continued)

	Order Zoelucasida
Class Metromonadea	
	Order Metopiida
	Order Metromonadida
Class Sarcomonadea	
	Order Cercomonadida
	Order Glissomonadida
	Order Pansomonadida
	Order Pseudosporida
	Order Sainouroida
Class Thecofilosea	
Subclass Eothecia	
	Order Cryomonadida
	Order Ebriida
	Order Matazida
	Order Ventricleftida
Subclass Phaeodaria	
	Order Eodarida
	Order Opaloconchida
Subclass Tectosia	
	Order Tectofilosida
Subphylum Reticulofilosa	
Class Chlorarachnea	
	Order Chlorarachnida
Class Granofilosea	
	Order Cryptofilida
	Order Desmothoracida
	Order Leucodictyida
	Order Limnofilida
Class Skiomonadea	
	Order Tremulida
Phylum Retaria	
Subphylum Foraminifera	
Class Monothalamea	
	Order Allogromiida
	Order Astrorhizida
	Order Psamminida
	Order Stannomida
Class Globothalamea	
	Order Carterinida
	Order Globigerinida
	Order Lagenida
	Order Lituolida
	Order Lofusiida
	Order Robertinida
	Order Rotaliida
	Order Testulariida
	Order Trochamminida
Class Tubothalamea	
	Order Miliolida

(Continued)

Table 2. (Continued)

		Order Spirillinida
Subphylum Radiozoa		
	Superclass Polycystinia	
	Class Polycystinea	
		Order Collodarida
		Order Nassellaria
		Order Spumellaria
	Superclass Spasmaria	
	Class Acantharea	
		Order Arthracanthida
		Order Chaunacanthida
		Order Holacanthida
		Order Symphyacanthida
	Class Sticholonchea	
		Order Taxopodida
KINGDOM FUNGI		
SUBKINGDOM DIKARYA [= NEOMYCOTA]		
Phylum Ascomycota		
Subphylum Pezizomycotina		
	Class Archaeorhizomycetes	
		Order Archaeorhizomycetales
		Order Lahmiales
		Order Triblidiales
	Class Arthoniomycetes	
		Order Arthoniales
	Class Dothideomycetes	
	Subclass N.N.	
		Order Acrospermales
		Order Botryosphaerales
		Order Hysteriales
		Order Jahnulales
		Order Korallionastetales
		Order Patellariales
		Order Trypetheliales
	Subclass Dothideomycetidae	
		Order Capnodiales
		Order Dothideales
		Order Microthyriales
		Order Myriangiales
	Subclass Meliolomycetidae	
		Order Meliolales
	Subclass Pleosporomycetidae	
		Order Mytilinidales
		Order Pleosporales
	Class Eurotiomycetes	
	Subclass Chaetothyriomycetidae	
		Order Chaetothyriales
		Order Pyrenulales
		Order Verrucariales
	Subclass Eurotiomycetidae	

(Continued)

Table 2. (Continued)

	Order Arachnomyctetales
	Order Ascosporesales
	Order Coryneliales
	Order Eurotiales
	Order Onygenales
	Subclass Mycocaliciomycetidae
	Order Mycocaliciales
	Class Laboulbeniomycetes
	Order Laboulbeniales
	Order Pyxidiophorales
	Class Lecanoromycetes
	Subclass N.N.
	Order Candelariales
	Order Umbilicariales
	Subclass Acarosporomycetidae
	Order Acarosporales
	Subclass Lecanoromycetidae
	Order Lecanorales
	Order Lecideales
	Order Peltigerales
	Order Rhizocarpales
	Order Teloschistales
	Subclass Ostropomycetidae
	Order Agyriales
	Order Baeomycetales
	Order Ostropales
	Order Pertusariales
	Class Leotiomycetes
	Order Cyttariales
	Order Erysiphales
	Order Geoglossales
	Order Helotiales
	Order Leotiales
	Order Mediolariales
	Order Rhytismatales
	Order Thelebolales
	Class Lichinomycetes
	Order Eremithallales
	Order Lichinales
	Class Orbiliomycetes
	Order Orbiliales
	Class Pezizomycetes
	Order Pezizales
	Class Sordariomycetes
	Subclass N.N.
	Order Phyllachorales
	Order Trichosphaeriales
	Subclass Hypocreomycetidae
	Order Coronophorales
	Order Hypocreales

(Continued)

Table 2. (Continued)

		Order Melanopsporales
		Order Microascales
	Subclass Sordariomycetidae	
		Order Boliniales
		Order Calosphaeriales
		Order Chaetosphaeriales
		Order Coniochaetales
		Order Diaporthales
		Order Ophiostomatales
		Order Sordariales
	Subclass Spathulosporomycetidae	
		Order Lulworthiales
	Subclass Xylariomycetidae	
		Order Xylariales
Subphylum Saccharomycotina		
	Class Saccharomycetes	
		Order Saccharomycetales
Subphylum Taphrinomycotina		
	Class Neolectomycetes	
		Order Neoletales
	Class Pneumocystidomycetes	
		Order Pneumocystidales
	Class Schizosaccharomycetes	
		Order Schizosaccharomycetales
	Class Taphrinomycetes	
		Order Taphrinales
Phylum Basidiomycota		
	Class Entorrhizomycetes	
		Order Entorrhizales
		Order Wallemiales
Subphylum Agaricomycotina		
	Class Agaricomycetes	
	Subclass N.N.	
		Order Auriculariales
		Order Cantharellales
		Order Corticiales
		Order Gloeophyllales
		Order Hymenochaetales
		Order Polyporales
		Order Russulales
		Order Sebacinales
		Order Thelephorales
		Order Trechisporales
	Subclass Agaricomycetidae	
		Order Agaricales
		Order Atheliales
		Order Boletales
	Subclass Phallomycetidae	
		Order Geastrales
		Order Gomphales

(Continued)

Table 2. (Continued)

	Order Hysterangiales
	Order Phallales
Class Dacrymycetes	Order Dacrymycetales
Class Tremellomycetes	Order Cystofilobasidiales
	Order Filobasidiales
	Order Tremellales
Subphylum Pucciniomycotina	
Class Agaricostilbomycetes	Order Agaricostilbales
	Order Spiculogloeales
Class Atractiellomycetes	Order Atractiellales
Class Classiculomycetes	Order Classiculales
Class Cryptomycocolacomycetes	Order Cryptomycocolacales
Class Cystobasidiomycetes	Order Cystobasidiales
	Order Erythrobasidiales
	Order Naohideales
Class Microbotryomycetes	Order Heterogastridiales
	Order Leucosporidiales
	Order Microbotryales
	Order Sporidiobolales
Class Mixiomycetes	Order Mixiales
Class Pucciniomycetes	Order Helicobasidiales
	Order Pachnocybales
	Order Platygloeales
	Order Pucciniales
	Order Septobasidiales
Subphylum Ustilaginomycotina	
Class N.N.	Order Malasseziales
Class Exobasidiomycetes	Order Ceraceosorales
	Order Doassansiales
	Order Entylomatales
	Order Exobasidiales
	Order Georgefischeriales
	Order Microstromatales
	Order Tilletiales
Class Ustilaginomycetes	Order Urocystidales
	Order Ustilaginales
SUBKINGDOM EOMYCOTA	

(Continued)

Table 2. (Continued)

Phylum Chytridiomycota	
	Class Blastocladiomycetes [= Allomycetes]
	Order Blastocladales
	Class Chytridiomycetes
	Order Chytridiales
	Order Lobulomycetales
	Order Neocallimastigales
	Order Olpidiales
	Order Rhizoplyctidales
	Order Rhizophydiales
	Order Spizellomycetales
	Class Monoblepharidomycetes
	Order Monoblepharidales
Phylum Glomeromycota	
	Class Glomeromycetes [= Glomomycetes]
	Order Archaeosporales
	Order Diversisporales
	Order Glomerales
	Order Paraglomerales
Phylum Zygomycota	
Subphylum N.N.	
	Class N.N.
	Order Basidiobolales
Subphylum Entomophthoromycotina	
	Class N.N.
	Order Entomophthorales
Subphylum Kickxellomycotina	
	Class N.N.
	Order Asellariales
	Order Dimargaritales
	Order Harpellales
	Order Kickxellales
Subphylum Mortierellomycotina	
	Class N.N.
	Order Mortierellales
Subphylum Mucoromycotina	
	Class N.N.
	Order Endogonales
	Order Mucorales
Subphylum Zoopagomycotina	
	Class N.N.
	Order Zoopagales
KINGDOM PLANTAE	
SUBKINGDOM BILIPHYTA	
Phylum Glaucophyta	
	Class Glaucophyceae
	Order Glaucomyctales
Phylum Rhodophyta	
Subphylum Cyanidiophytina	
	Class Cyanidiophyceae

(Continued)

Table 2. (Continued)

		Order Cyanidiales
Subphylum Eurhodophytina		
	Class Bangiophyceae	
		Order Bangiales
		Order Goniothrichales
	Class Florideophyceae	
	Subclass N.N.	
		Order Rhodachlyales
	Subclass Ahnfeltiophycidae	
		Order Ahnfeltiales
		Order Pihelliiales
	Subclass Corallinophycidae	
		Order Corallinales
		Order Rhodogorgonales
		Order Sporolithales
	Subclass Hildenbrandiophyceae	
		Order Hildenbrandiales
	Subclass Nemaliophycidae	
		Order Acrochaetales
		Order Balbianiales
		Order Balliales
		Order Batrachospermales
		Order Colaconematales
		Order Entwistleales
		Order Nemaliales
		Order Palmariales
		Order Thoreales
	Subclass Rhodymeniophycidae	
		Order Acrosymphytales
		Order Bonnemaisoniales
		Order Ceramiales
		Order Gelidiales
		Order Gigartinales
		Order Gracilariales
		Order Halymeniales
		Order Nemastomatales
		Order Peyssonneliales
		Order Plocamiales
		Order Rhodymeniales
		Order Sebdeniales
Subphylum Metarhodophytina		
	Class Compsopogonophyceae	
		Order Compsopogonales
		Order Erythropeltidales
		Order Rhodochaetales
Subphylum Rhodellophytina		
	Class Porphyridiophyceae	
		Order Porphyridiales
	Class Rhodellophyceae	
		Order Dixoniellales

(Continued)

Table 2. (Continued)

	Order Glaucosphaerales
	Order Rhodellales
Class Styloemataphyceae	
	Order Rufusiales
	Order Styloematales
SUBKINGDOM VIRIDIPLANTAE	
INFRAKINGDOM CHLOROPHYTA	
Phylum Chlorophyta	
Subphylum Chlorophytina	
Class Chlorodendrophyceae	Order Chlorodendrales
Class Chlorophyceae	Order N.N. (e.g., Chlorangiopsidaceae)
	Order Chaetopeltidales
	Order Chaetophorales
	Order Chlamydomonadales [= Volvocales]
	Order Oedogoniales
	Order Sphaeropleales
Class Pedinophyceae	Order Marsupiomonadales
	Order Pedinomonadales
	Order Scourfieldiales
Class Trebouxiophyceae	Order Chlorellales
	Order Microthamniales
	Order Phyllophonales
	Order Prasiolales
	Order Trebouxiales
Class Ulvophyceae	Order Bryopsidales
	Order Cladophorales
	Order Dasycladales
	Order Oltmansiellopsidales
	Order Scotinosphaerales
	Order Trentepohliales
	Order Ulotrichales
	Order Ulvales
Subphylum Prasinophytina	
Class Mamiellophyceae	Order Dolichomastigales
	Order Mamiellales
	Order Monomastigales
Class Nephrophyceae [= Nephroselmidophyceae]	Order Nephroselmidales
Class Pyramimonadophyceae	Order Palmophyllales
	Order Prasinococcales
	Order Pseudoscourfieldiales
	Order Pyramimonadales
INFRAKINGDOM STREPTOPHYTA	

(Continued)

Table 2. (Continued)

Superphylum Charophyta	
Phylum Charophyta	
	Class Charophyceae
	Order Charales
	Class Chlorokybophyceae
	Order Chlorokybales
	Class Coleochaetophyceae
	Order Chaetosphaeridiales
	Order Coleochaetales
	Class Conjugatophyceae [= Zygematophyceae]
	Order Desmidiales
	Order Zygnematales
	Class Klebsormidiophyceae
	Order Klebsormidiales
	Class Mesostigmatophyceae
	Order Mesostigmatales
Superphylum Embryophyta	
Phylum Anthocerotophyta	
	Class Anthocerotopsida
	Subclass Anthocerotidae
	Order Anthoceratales
	Subclass Dendrocerotidae
	Order Dendroceratales
	Order Phymatocerales
	Subclass Notothylatidae
	Order Notothyladales
	Class Leiosporocerotopsida
	Order Leiosporoceratales
Phylum Bryophyta	
	Class Andreaebryopsida
	Order Andreaebryales
	Class Andreaeopsida
	Order Andreaeales
	Class Bryopsida
	Subclass Bryidae
	Order Bartramiales
	Order Bryales
	Order Hedwigiales
	Order Hookeriales
	Order Hypnales
	Order Hypnodendrales
	Order Orthotrichales
	Order Pychomniales
	Order Rhizogoniales
	Order Splachnales
	Subclass Buxbaumiidae
	Order Buxbaumiales
	Subclass Dicranidae
	Order Archidiales
	Order Bryoxiphiales

(Continued)

Table 2. (Continued)

	Order Dicrales
	Order Grimmiales
	Order Pottiales
	Order Scouleriales
Subclass Diphysciidae	Order Diphysciales
Subclass Funariidae	Order Encalyptales
	Order Funariales
	Order Gigaspermales
Subclass Timmidae	Order Timmiales
Class Oedipodiopsida	Order Oedipodiales
Class Polytrichopsida	Order Polytrichales
Class Sphagnopsida	Order Ambuchananales
	Order Sphagnales
Class Takakiopsida	Order Takakiales
Class Tetraphidopsida	Order Tetraphidales
Phylum Marchantiophyta	
Class Haplomitriopsida	
	Order Calobryales
	Order Treubiales
Class Jungermanniopsida	
Subclass Jungermanniidae	
	Order Jungermanniales
	Order Porellales
	Order Ptilidiales
Subclass Metzgeriidae	
	Order Metzgeriales
	Order Pleuroziales
Subclass Pelliidae	
	Order Fossombroniales
	Order Pallaviciniales
	Order Pelliiales
Class Marchantiopsida	
	Order Blasiales
	Order Lunulariales
	Order Marchantiales
	Order Neohodgsoniales
	Order Sphaerocarpales
Phylum Tracheophyta	
Subphylum Lycopodiophytina	
Class Lycopodiopsida	
	Order Isoetales
	Order Lycopodiales

(Continued)

Table 2. (Continued)

	Order Selaginellales
Subphylum Polypodiophytina	
	Class Polypodiopsida
	Subclass Equisetidae
	Order Equisetales
	Subclass Marattiidae
	Order Marattiales
	Subclass Ophioglossidae [= Psilotidae]
	Order Ophioglossales
	Order Psilotales
	Subclass Polypodiidae
	Order Cyatheales
	Order Gleicheniales
	Order Hymenophyllales
	Order Osmundales
	Order Polypodiales
	Order Salviniales
	Order Schizaeales
Subphylum Spermatophytina	
	Superclass "Angiospermae"
	Class Magnoliopsida
	Superorder N.N.
	Order N.N. (e.g., Icacinaceae)
	Superorder Amborellanae
	Order Amborellales
	Superorder Asteranae
	Order Apiales
	Order Aquifoliales
	Order Asterales
	Order Boraginales
	Order Bruniales
	Order Cornales
	Order Dipsacales
	Order Ericales
	Order Escalloniales
	Order Garryales
	Order Gentianales
	Order Lamiales
	Order Paracryphiales
	Order Solanales
	Superorder Austrobaileyanae
	Order Austrobaileyales
	Superorder Berberidopsidanae
	Order Berberidopsidales
	Superorder Buxanae
	Order Buxales
	Superorder Caryophyllanae
	Order Caryophyllales
	Superorder Ceratophyllanae
	Order Ceratophyllales

(Continued)

Table 2. (Continued)

Superorder Dillenianae
Order Dilleniales
Superorder Lilianae [= Monocotyledones]
Order Acorales
Order Alismatales
Order Arecales
Order Asparagales
Order Commelinales
Order Dasypogonales
Order Dioscoreales
Order Liliales
Order Pandanales
Order Petrosaviales
Order Poales
Order Zingiberales
Superorder Magnolianae
Order Canellales
Order Chloranthales
Order Laurales
Order Magnoliales
Order Piperales
Superorder Myrohamnanae
Order Gunnerales
Superorder Nymphaeanae
Order Nymphaeales
Superorder Proteanae
Order Proteales
Superorder Ranunculanae
Order Ranunculales
Superorder Rosanae
Order Brassicales
Order Celastrales
Order Crossosomatales
Order Cucurbitales
Order Fabales
Order Fagales
Order Geraniales
Order Huerteales
Order Malpighiales
Order Malvales
Order Myrtales
Order Oxalidales
Order Picramniales
Order Rosales
Order Sapindales
Order Vitales
Order Zygophyllales
Superorder Santalanae
Order Santalales
Superorder Saxifraganae

(Continued)

Table 2. (Continued)

		Order Saxifragales
		Superorder Trochodendrae
		Order Trochodendrales
	Superclass "Gymnospermae"	
	Class Cycadopsida	
	Subclass Cycadidae	
		Order Cycadales
	Class Ginkgoopsida	
	Subclass Ginkgooidae	
		Order Ginkgoales
	Class Gnetaopsida	
	Subclass Gnetidae	
		Order Gnetales
	Class Pinopsida	
	Subclass Pinidae	
		Order Pinales
KINGDOM ANIMALIA		
SUBKINGDOM N.N.		
Phylum Cnidaria		
Subphylum Anthozoa		
Class Anthozoa		
Subclass Hexacorallia		
		Order Actiniaria
		Order Antipatharia
		Order Ceriantharia
		Order Corallimorpharia
		Order Scleractinia
		Order Zoantharia [= Zoanthidea]
Subclass Octocorallia		
		Order Alcyonacea
		Order Helioporacea
		Order Pennatulacea
Subphylum Medusozoa		
Class Cubozoa		
		Order Carybdeida
		Order Chirodropida
Class Hydrozoa		
Subclass Hydroidolina		
		Order Anthoathecata
		Order Gonoproxima
		Order Leptothecata
		Order Siphonophorae
Subclass Trachylina		
		Order Actinulida
		Order Limnomedusae
		Order Narcomedusae
		Order Trachymedusae
Class Polypodiozoa		
		Order Polypodiidea
Class Scyphozoa		

(Continued)

Table 2. (Continued)

	Order Coronatae
	Order Rhizostomeae
	Order Semaeostomeae
Class Staurozoa	
	Order Stauromedusae
Subphylum Myxozoa	
Class Malacosporea	Order Malacovalvulida
Class Myxosporea	Order Bivalvulida
	Order Multivalvulida
Phylum Ctenophora	
Class Nuda	Order Beroida
Class Tentaculata	
	Order Cambojiida
	Order Cestida
	Order Cryptolobiferida
	Order Cydippida
	Order Ganeshida
	Order Lobata
	Order Platyctenida
	Order Thalassocalycida
Phylum Placozoa	
	Class Placozoa (<i>Trichoplax</i>)
Phylum Porifera	
Class Calcarea	
	Order Baerida
	Order Clathrinida
	Order Leucosolenida
	Order Lithonida
	Order Murrayonida
	Class Demospongiae
	Order Agelasida
	Order Astrophorida
	Order Chondrosida
	Order Dendroceratida
	Order Dictyoceratida
	Order Hadromerida
	Order Halichondrida
	Order Haplosclerida
	Order Lithistida
	Order Poecilosclerida
	Order Spirophorida
	Order Verongida
	Class Hexactinellida
	Order Amphidiscosida
	Order Aulocalycoidea
	Order Fieldingida
	Order Hexactinosida

(Continued)

Table 2. (Continued)

	Order Lychniscosida
	Order Lyssacinosida
	Class Homoscleromorpha
	Order Homosclerophorida
SUBKINGDOM BILATERIA	
INFRAKINGDOM PROTOSTOMIA	
Superphylum N.N.	
Phylum Chaetognatha	
Class Sagittoidea	
Order Aphragmophora	
Order Phragmophora	
Phylum Orthonectida	
Order Plasmodigenea	
Phylum Rhombozoa	
Order Dicyemida	
Order Heterocyemida	
Superphylum Ecdysozoa	
Phylum Arthropoda	
Subphylum Chelicerata	
Class Arachnida	
Superorder N.N.	
Order Amblypygi	
Order Araneae	
Order Opiliones	
Order Palpigradi	
Order Pseudoscorpiones	
Order Ricinulei	
Order Schizomida	
Order Scorpiones	
Order Solifugae	
Order Uropygi	
Superorder Acariformes	
Order Sarcoptiformes	
Order Trombidiformes	
Superorder Parasitiformes	
Order Holothyrida	
Order Ixodida	
Order Mesostigmata	
Order Opilioacarida	
Class Merostomata	
Order Xiphosura	
Class Pycnogonida	
Order Pantopoda	
Subphylum Crustacea	
Class Branchiopoda	
Order Anostraca	
Order Diplostraca	
Order Laevicaudata	
Order Notostraca	
Class Cephalocarida	

(Continued)

Table 2. (Continued)

	Order Brachypoda
Class Malacostraca	
Subclass Eumalacostraca	
Superorder Eucarida	
Order Amphionidacea	
Order Decapoda	
Order Euphausiacea	
Superorder Peracarida	
Order Amphipoda	
Order Bochusacea	
Order Cumacea	
Order Isopoda	
Order Lophogastrida	
Order Mictacea	
Order Mysida	
Order Spelaeogriphacea	
Order Tanaidacea	
Order Thermosbaenacea	
Superorder Syncarida	
Order Anaspidae	
Order Bathynellacea	
Subclass Hoplocarida	
Order Stomatopoda	
Subclass Phyllocarida	
Order Leptostraca	
Class Maxillopoda	
Subclass Branchiura	
Order Arguloida	
Subclass Copepoda	
Infraclass Neocopepoda	
Superorder Gymnoplea	
Order Calanoida	
Superorder Podoplea	
Order Cyclopoida	
Order Gelyelloida	
Order Harpacticoida	
Order Misophrioida	
Order Monstrilloida	
Order Mormonilloida	
Order Siphonostomatoidea	
Infraclass Progymnoplea	
Order Platycopioida	
Subclass Mystacocarida	
Order Mystacocaridida	
Subclass Pentastomida	
Order Cephalobaenida	
Order Porocephalida	
Subclass Tantulocarida (e.g., Basipodellidae)	
Subclass Thecostraca	
Infraclass Ascothoracida	

(Continued)

Table 2. (Continued)

	Order Dendogastrida
	Order Laurida
	Infraclass Cirripedia
	Superorder Acrothoracica
	Order Cryptophialida
	Order Lithoglyptida
	Superorder Rhizocephala
	Order Akentrogonida
	Order Kentrogonida
	Superorder Thoracica
	Order Ibliformes
	Order Lepadiformes
	Order Scalpelliformes
	Order Sessilia
	Infraclass Facetotecta (<i>Hansenocaris</i>)
Class Ostracoda	
	Order Halocyprida
	Order Myodocopida
	Order Paleocopida
	Order Platycopida
	Order Podocopida
Class Remipedia	
	Order Nectiopoda
Subphylum Hexapoda	
Class Collembola	
	Order Entomobryomorpha
	Order Neelipleona
	Order Poduromorpha
	Order Symphypleona
Class Diplura	
	Order N.N. (e.g., <i>Japygidae</i>)
Class Insecta	
Subclass Archaeognatha	
	Order Archaeognatha
Subclass Dicondylia	
	Order Zygentoma
Subclass Pterygota	
Infraclass Neoptera	
Superorder Holometabola	
	Order Coleoptera
	Order Diptera
	Order Hymenoptera
	Order Lepidoptera
	Order Mecoptera
	Order Siphonaptera
	Order Strepsiptera
	Order Trichoptera
Superorder Neuropterida	
	Order Megaloptera
	Order Neuroptera

(Continued)

Table 2. (Continued)

	Order Raphidioptera
	Superorder Paraneoptera
	Order Hemiptera
	Order Psocodea
	Order Thysanoptera
	Superorder Polyneoptera
	Order Blattodea
	Order Dermaptera
	Order Embioptera
	Order Grylloblattodea
	Order Mantodea
	Order Mantophasmatodea
	Order Orthoptera
	Order Phasmida
	Order Plecoptera
	Order Zoraptera
	Infraclass Palaeoptera
	Order Ephemeroptera
	Order Odonata
Class Protura	
	Order Acerentomata
	Order Eosentomata
	Order Sinentomata
Subphylum Myriapoda	
Class Chilopoda	
	Order Craterostigmomorpha
	Order Geophilomorpha
	Order Lithobiomorpha
	Order Scolopendromorpha
	Order Scutigeromorpha
Class Diplopoda	
Subclass Chilognatha	
	Infraclass Helminthomorpha
	Superorder N.N.
	Order Platynomiida
	Order Polyzoniida
	Order Siphonocryptida
	Order Siphonophorida
	Superorder Juliformia
	Order Julida
	Order Spirobolida
	Order Spirostreptida
	Superorder Nematophora
	Order Callipodida
	Order Chordeumatida
	Order Stemmiulida
	Order Siphoniulida
	Superorder Merochaeta
	Order Polydesmida
	Infraclass Pentazonia

(Continued)

Table 2. (Continued)

		Order Glomerida
		Order Glomeridesmida
		Order Sphaerotheriida
	Subclass Penicillata	
		Order Polyxenida
	Class Paupropoda	
		Order Hexamerocerata
		Order Tetramerocerata
	Class Symphyla (e.g., Scolopendrellidae)	
Phylum Kinorhyncha		
		Order Cyclorhagida
		Order Homalorhagida
Phylum Loricifera		
		Order Nanaloricida
Phylum Nematoda		
	Class Chromadorea	
	Subclass Chromadoria	
		Order Chromadorida
		Order Desmodorida
		Order Desmoscolecida
		Order Selachinematida
	Subclass Plectia	
		Superorder Monhysterica
		Order Monhysterida
	Superorder Plectica	
		Order Benthimermithida
		Order Leptolaimida
		Order Plectida
	Superorder Rhabditica	
		Order Diplogasterida
		Order Drilonematida
		Order Panagrolaimida
		Order Rhabditida
		Order Spirurida
	Superorder Teratocephalica	
		Order Teratocephalida
Class Dorylaimea		
	Subclass Bathyodontia	
		Order Bathyodontida
		Order Mermithida
		Order Mononchida
	Subclass Dorylaimia	
		Order Dorylaimida
	Subclass Trichocephalia	
		Order Diotophymatida
		Order Marimermithida
		Order Muspiceida
		Order Trichocephalida
Class Enoplea		
	Subclass Enoplia	

(Continued)

Table 2. (Continued)

	Order Alaimida
	Order Enopliida
	Order Ironida
	Order Rhaftothyreida
	Order Trifusiida
	Order Triploidoidea
Subclass Oncholaimia	Order Oncholaimida
Subclass Triplonchia	Order Triplonchida
	Order Triplopida
Phylum Nematomorpha	
	Order Gordioidea
	Order Nectonematoidea
Phylum Onychophora	
Class Udeonycophora	Order Euonycophora
Phylum Priapula [= Priapulida]	Class N.N. (e.g., Priapulidae)
Phylum Tardigrada	
	Class Eutardigrada
	Order Apochela
	Order Parachela
	Class Heterotardigrada
	Order Arthrotardigrada
	Order Echiniscoidea
Superphylum Spiralia [= Lophotrochozoa]	
Phylum Acanthocephala	
Class Archiacanthocephala	
	Order Apororhynchida
	Order Gigantorhynchida
	Order Moniliformida
	Order Oligacanthorhynchida
Class Eoacanthocephala	
	Order Gyracanthocephala
	Order Neoechinorhynchida
Class Palaeacanthocephala	
	Order Echinorhynchida
	Order Heteramorphida
	Order Polymorphida
Class Polyacanthocephala	
	Order Polyacanthorhynchida
Phylum Annelida	
Class N.N.	
	Order Myzostomida
Class Clitellata	
Subclass N.N.	
	Order Apodadriliida
Subclass Hirudinea	
	Order Acanthobdellida

(Continued)

Table 2. (Continued)

	Order Arhynchobdellida
	Order Rhynchobdellida
Subclass Oligochaeta	
	Superorder N.N.
	Order N.N. (<i>Jennaria</i>)
	Order Branchiobdellida
	Order Capilloventrida
	Order Crassiclitellata
	Order Enchytraeida
	Order Haplotaxida
	Order Lumbriculida
	Order Tubificida
	Superorder Metagynaphora
	Order Moniligastrida
	Order Opistophorpha
Class Polychaeta	
Subclass N.N.	
	Order N.N. (e.g., <i>Nerillidae</i>)
Subclass Echiura	
	Order Echiuroinea
	Order Heteromyota
	Order Xenopneusta
Subclass Errantia	
	Order Amphinomida
	Order Eunicida
	Order Phyllodocida
Subclass Sedentaria	
Infraclass Canalipalpata	
	Order Sabellida
	Order Spionida
	Order Terebellida
	Infraclass Scolecida (e.g., <i>Arenicolidae</i>)
Phylum Brachiopoda	
Class Craniata	
	Order Craniida
Class Lingulata	
	Order Lingulida
Class Rhynchonellata	
	Order Rhynchonellida
	Order Terebratulida
	Order Thecididea
Phylum Bryozoa	
Class Gymnolaemata	
	Order Cheiostomata
	Order Ctenostomata
Class Phylactolaemata	
	Order Plumatellida
Class Stenolaemata	
	Order Cyclostomata
Phylum Cycliophora	

(Continued)

Table 2. (Continued)

	Class Eucyclophora	
		Order Symbiida
Phylum Entoprocta		Order Coloniales
		Order Solitaria
Phylum Gastrotricha		Order Chaetonotida
		Order Macrodasyida
Phylum Gnathostomulida		Order Bursovaginoidea
		Order Filospermoidea
Phylum Micrognathozoa		
	Class Micrognathozoa	
		Order Limnognathida
Phylum Mollusca		
	Class Bivalvia	
		Subclass Autobranchia
		Superorder Heteroconchia
		Order Carditida
		Order Lucinida
		Order Myida
		Order Pholadomyida
		Order Trigoniida
		Order Unionida
		Order Veneroida
		Superorder Pteriomorphia
		Order Arcida
		Order Limida
		Order Mytilida
		Order Ostreida
		Order Pectinida
		Order Pteriida
		Subclass Protobranchia
		Order Nuculanida
		Order Nuculida
		Order Solemyoida
	Class Caudofoveata	
		Order Chaetodermatida
	Class Cephalopoda	
		Subclass Coleoidea
		Superorder Decabrachia
		Order Sepiida
		Order Sepiolida
		Order Spirulida
		Order Teuthida
		Superorder Octobrachia
		Order Octopoda
		Order Vampyromorphida
		Subclass Nautiloidea
		Order Nautilida

(Continued)

Table 2. (Continued)

Class Gastropoda
Subclass Caenogastropoda
Order Littorinimorpha
Order Neogastropoda
Subclass Cocculiniformia (e.g., Cocculinidae)
Subclass Heterobranchia
Order Acochlidioidea
Order Anaspidea
Order Cephalaspidea
Order Gymnosomata
Order Hygrophila
Order Nudibranchia
Order Pleurobranchomorpha
Order Runcinacea
Order Sacoglossa
Order Styliomatophora
Order Systellommatophora
Order Thecosomata
Order Umbraculida
Subclass Neomphalina
Order N.N. (e.g., Neomphalidae)
Subclass Neritimorpha
Order Cycloneritimorpha
Subclass Patellogastropoda
Order N.N. (e.g., Patellidae)
Subclass Vetigastropoda
Order N.N. (e.g., Ataphridae)
Class Monoplacophora
Order Tryblidiida
Class Polyplacophora
Order Chitonida
Order Lepidopleurida
Class Scaphopoda
Order Dentaliida
Order Gadiliida
Class Solenogastres
Superorder Aplotegmentaria
Order Cavibelonia
Order Sterrofustia
Superorder Pachyegmentaria
Order Neomeniamorpha
Order Pholidoskepia
Phylum Nemertea
Class Anopla
Order N.N. (e.g., Gorgonorrhynchidae)
Class Enopla
Order Monostilifera
Order Polystilifera
Class Paleonemertea (e.g., Carinomidae)
Phylum Phoronida

(Continued)

Table 2. (Continued)

	Class N.N. (e.g., <i>Phoronis</i>)
Phylum Platyhelminthes	
Subphylum Catenulidea	Order Catenulida
Subphylum Rhabditophora	
Class Macrostomorpha	
	Order Haplopharyngida
	Order Macrostomida
Class Neoophora	
Subclass Eulecithophora	
Infraclass Adiaphanida	
	Order Fecampiida
	Order Prolecithophora
	Order Tricladida
Infraclass Rhabdocoela	
	Order Dalytyphloplanida
	Order Endoaxonemata
	Order Kalyptorhynchia
Subclass Neodermata	
Infraclass Cestoda	
	Order Amphelinidea
	Order Bothriocephalidea
	Order Caryophyllidea
	Order Cyclophyllidea
	Order Diphylida
	Order Diphyllobothriidea
	Order Gyrocotylidea
	Order Lecanicephalidea
	Order Litobothridae
	Order Proteocephalidea
	Order Pseudophyllidea
	Order Rhinebothriidea
	Order Spatobothriidea
	Order Tetrabothriidea
	Order Tetraphyllidea
	Order Trypanorhyncha
Infraclass Monogenea	
	Order Capsalidea
	Order Chimaericolidea
	Order Dactylogyridea
	Order Dicybothriidea
	Order Gyrodactylidea
	Order Mazocraeidea
	Order Monocotylidea
	Order Montchadskyellidea
	Order Polystomatidea
Infraclass Trematoda	
	Order Aspidogastrida
	Order Diplostomida
	Order Plagiorchiida

(Continued)

Table 2. (Continued)

		Order Stichocotylida
	Class Polycladidea	
		Order Lecithoepitheliata
		Order Polycladida
	Subclass Proseriatia	
		Order Proseriata
Phylum Rotifera		
	Class Eurotatoria	
		Subclass Bdelloidea (e.g., Adinetidae)
		Subclass Monogonta
		Order Collotheccaceae
		Order Flosculariaceae
		Order Ploima
	Class Pararotatoria	
		Order Seisonacea
Phylum Sipuncula		
	Class Phascolosomatidea	
		Order Aspidosiphoniformes
		Order Phascolosomatiformes
	Class Sipunculidea	
		Order Golfingiiformes
		Order Sipunculiformes
INFRAKINGDOM DEUTEROSTOMIA		
Phylum Chordata		
	Subphylum Cephalochordata	
		Order Amphioxiformes
	Subphylum Urochordata	
		Class Appendicularia
		Order Copelata
		Class Ascidiacea
		Order Enterogona
		Order Pleurogona
		Class Thaliacea
		Order Dolioleida
		Order Pyrosomida
		Order Salpida
	Subphylum Vertebrata [= Craniata]	
	Infraphylum Agnatha	
		Class Cephalaspidomorphi
		Order Petromyzontiformes
		Class Myxini
		Order Myxiniformes
	Infraphylum Gnathostomata	
		Superclass Actinopterygii
		Class Chondrostei
		Order Acipenseriformes
		Class Cladistei
		Order Polypteriformes
		Class Holostei
		Order Amiiformes

(Continued)

Table 2. (Continued)

	Order Lepisosteiformes
Class Teleostei	
	Order Acanthuriformes
	Order Albuliformes
	Order Alepocephaliformes
	Order Anabantiformes
	Order Anguilliformes
	Order Argentiniiformes
	Order Atteleopodiformes
	Order Atheriniformes
	Order Aulopiformes
	Order Batrachoidiformes
	Order Beloniformes
	Order Beryciformes
	Order Blenniiformes
	Order Carangiformes
	Order Centrarchiformes
	Order Characiformes
	Order Cichliformes
	Order Cirrhitiformes
	Order Clupeiformes
	Order Cypriniformes
	Order Cyprinodontiformes
	Order Elopiformes
	Order Ephippiformes
	Order Esociformes
	Order Gadiformes
	Order Galaxiiformes
	Order Gobiiformes
	Order Gonorynchiformes
	Order Gymnotiformes
	Order Hiodontiformes
	Order Holocentriformes
	Order Istiophoriformes
	Order Kurtiformes
	Order Labridiformes
	Order Lampridiformes
	Order Lepidogalaxiiformes
	Order Lobotiformes
	Order Lophiiformes
	Order Mugiliformes
	Order Myctophiformes
	Order Notacanthiformes
	Order Ophidiiformes
	Order Osmeriformes
	Order Osteoglossiformes
	Order Pempheriformes
	Order Perciformes
	Order Percopsiformes
	Order Pholidichthyiformes

(Continued)

Table 2. (Continued)

	Order Pleuronectiformes
	Order Polymixiiformes
	Order Salmoniformes
	Order Scombriformes
	Order Siluriformes
	Order Spariformes
	Order Stomiiformes
	Order Stylephoriformes
	Order Synbranchiformes
	Order Syngnathiformes
	Order Terapontiformes
	Order Tetraodontiformes
	Order Uranoscopiformes
	Order Zeiformes
Superclass Chondrichthyes	
Class Elasmobranchii	
	Order Carcharhiniformes
	Order Heterodontiformes
	Order Hexanchiformes
	Order Lamniformes
	Order Myliobatiformes
	Order Orectolobiformes
	Order Pristiformes
	Order Pristiophoriformes
	Order Rajiformes
	Order Squaliformes
	Order Squatiniformes
	Order Torpediniformes
Class Holocephali	
	Order Chimaeriformes
Superclass Sarcopterygii	
Class Coelacanthe	
	Order Coelacanthiformes
Class Dipnoi	
	Order Ceratodontiformes
	Order Lepidosireniformes
Superclass Tetrapoda	
Class Amphibia	
	Order Anura
	Order Caudata
	Order Gymnophiona
Class Mammalia	
Subclass Prototheria	
	Order Monotremata
Subclass Theria	
Infraclass Eutheria [= Placentalia]	
	Order Afrosoricida
	Order Artiodactyla
	Order Carnivora
	Order Cetacea

(Continued)

Table 2. (Continued)

Order Chiroptera
Order Cingulata
Order Dermaptera
Order Erinaceomorpha
Order Hyracoidea
Order Lagomorpha
Order Macroscelidea
Order Perissodactyla
Order Pholidota
Order Pilosa
Order Primates
Order Proboscidea
Order Rodentia
Order Scandentia
Order Sirenia
Order Soricomorpha
Order Tubulidentata
Infraclass Metatheria [= Marsupialia]
Order Dasyuromorphia
Order Didelphimorphia
Order Diprotodontia
Order Microbiotheria
Order Notoryctemorphia
Order Paucituberculata
Order Peramelemorphia
Class Reptilia
Subclass Aves
Infraclass Neognathae
Superorder Galloanseri
Order Anseriformes
Order Galliformes
Superorder Neoaves
Order Accipitriformes
Order Apodiformes
Order Bucerotiformes
Order Caprimulgiformes
Order Cariamiformes
Order Charadriiformes
Order Ciconiiformes
Order Coliiformes
Order Columbiformes
Order Coraciiformes
Order Cuculiformes
Order Eurypygiformes
Order Falconiformes
Order Gaviiformes
Order Gruiiformes
Order Leptosomatiformes
Order Mesitornithiformes
Order Musophagiformes

(Continued)

Table 2. (Continued)

	Order Opisthocomiformes
	Order Otidiformes
	Order Passeriformes
	Order Pelecaniformes
	Order Phaethontiformes
	Order Phoenicopteriformes
	Order Piciformes
	Order Podicipediformes
	Order Procellariiformes
	Order Psittaciformes
	Order Pteroclidiformes
	Order Sphenisciformes
	Order Strigiformes
	Order Suliformes
	Order Trogoniformes
	Infraclass Paleognathae
	Order Apterygiformes
	Order Casuariiformes
	Order Rheiformes
	Order Struthioniformes
	Order Tinamiformes
	Subclass Crocodylomorpha
	Order Crocodylia
	Subclass Rhynchocephalia
	Order Sphenodontida
	Subclass Squamata
	Order Anguimorpha
	Order Gekkota
	Order Inguania
	Order Lacertoidea
	Order Scincoidea
	Order Serpentes
	Subclass Testudinata
	Order Testudines
Phylum Echinodermata	
Subphylum Asterozoa	
	Class Asteroidea
	Order Brislingida
	Order Forcipulatida
	Order Notomyotida
	Order Paxillosida
	Order Peripoda
	Order Spinulosida
	Order Valvatida
	Order Velatida
	Class Ophiuroidea
	Order Euryalida
	Order Ophiurida
Subphylum Crinozoa	
	Class Crinoidea

(Continued)

Table 2. (Continued)

		Order Comatulida
		Order Cyrtocrinida
		Order Hyocrinida
		Order Isocrinida
Subphylum Echinozoa		
	Class Echinoidea	
	Subclass Cidaroidea	Order Cidaroida
	Subclass Euechinoidea	Order Echinothurioida
	Infraclass N.N.	Infraclass Acroechinoidea
		Order Aspidodiadematoida
		Order Diadematoida
		Order Micropygoida
		Order Pedinoida
	Infraclass Carinacea	Infraclass Irregularia
	Order Arbacioida	Order Cassiduloida
	Order Camarodonta	Order Clypeasteroida
	Order Salenioidea	Order Echinolampadoida
	Order Stomopneustoida	Order Holasteroida
		Order Spatangoida
Class Holothuroidea		
		Order N.N. (<i>Thyone</i>)
		Order Apodida
		Order Aspidochirotida
		Order Dendrochirotida
		Order Elasipodida
		Order Molpadida
Phylum Hemichordata		
	Class Enteropneusta (e.g., Harrimaniidae)	
	Class Pterobranchia	
	Subclass Cephalodiscida (<i>Cephalodiscus</i>)	
	Subclass Graptolithina	
		Order Rhabdopleurida
Phylum Xenacoelomorpha		
	Subphylum Acoelomorpha	
	Class Acoela (e.g., Diopisthoporidae)	
	Class Nemertodermatida (e.g., Nemertodermatidae)	
	Subphylum Xenoturbellida	
	Class N.N. (Xenoturbellidae)	

Names below rank of infrakingdom are arranged alphabetically within each parent rank, except for taxa that are not named (N.N.). Brackets indicate synonyms. Quoted names are not validly published but in common use.

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the many taxa therein and provides for easier import and manipulation of data by information systems.

Supporting Information

S1 Appendix. List of sources consulted for proposed higher level classification of all living organisms.

(PDF)

S1 Table. Proposed hierarchical classification from superkingdom to order.

(XLSX)

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Author Contributions

Conceived and designed the experiments: MR DG NB TB RB TC-S MG PK TO. Analyzed the data: MR DG NB TB RB TC-S MG PK TO. Wrote the paper: MR DG NB TB RB TC-S MG PK TO.

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