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THE GRAND CLADOGRAM (2025) FOR BIOFORTIFY ASSESSMENTS.

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The BioFortify Grand Cladogram provides a unified phylogenetic framework for biodiversity assessment. Integrating evolutionary and ecological relationships, it enables calculation of phylogenetic (PhyCo) and related coefficients to quantify diversity contextually. This foundational structure supports standardised, comparative biodiversity analyses across all life domains within the BioFortify methodology. Here, the 2025 edition is described.

Introduction

The *Grand Cladogram* presented here serves as a comprehensive reference framework for biodiversity assessment within the BioFortify (BF) methodology. Conceived as a unified phylogenetic backbone encompassing all major taxonomic groups, this cladogram provides a standardised structure from which evolutionary and ecological relationships can be quantitatively assessed. The BioFortify approach represents a methodological advance in biodiversity science, emphasising a *contextual and integrated* understanding of biological diversity rather than simple species enumeration. In this framework, biodiversity is assessed through two complementary dimensions: (i) the phylogenetic dimension, which accounts for evolutionary relatedness among all taxonomic groups of organisms, and (ii) the bioecological dimension, which integrates the ecological interactions between them, including dependencies such as predation, parasitism, and mutualism. The use of comprehensive cladograms such as this “Grand Cladogram” provides the necessary structural basis for calculating phylogenetic (PhyCo) and ecological (EcoPhyCo) coefficients, as defined in the BioFortify system. Together, these coefficients enable biodiversity to be expressed in a manner that captures both the evolutionary history and ecological functionality of life, offering a more complete and meaningful measure of global biological richness and structure.

Methods

Cladogram Construction

The cladogram was constructed according to a set of standardised inclusion criteria designed to achieve balanced taxonomic representation across the tree of life while maintaining manageable resolution within extremely diverse groups. With a basis for Branch Factor (and hence PhyCo) calculation from

species to phylum level, terminal taxa (“Termini”) were assigned according to the construction criteria to allow practical approximations for Branch Factors and PhyCos via the Termini ($B_{S\{T\}^P}$ and $\text{PhyCos}_{S\{T\}^P}$).

Taxa were organised hierarchically from phylum to genus, with the depth of resolution determined by the relative diversity of each lineage and by a quantitative completeness metric (Branch Factors down from Phylum) [see Wellham & Flora 2021]. These rules ensured consistent treatment of taxa across domains and reflected the limits of current phylogenetic certainty. Furthermore, several adjusted taxonomic levels were introduced for convenience. They are represented in the cladogram by symbol codes used in taxa names. These are: !Phylum, ~Under Phylum, #Class, {Under Class, } Junior Under Class, \Senior Over Order, |Over Order, %Order, &Family, and £Genus. Terminal taxa are labelled €Terminus – these of course vary by the taxonomic level they are – subject to the described criteria.

For the kingdom *Animalia*, phyla containing fewer than one hundred genera were designated as minor phyla and were resolved only to the class level. The nine most speciose animal phyla were considered major phyla and were expanded downward to the level at which the cumulative Branch Factor value, measured upward to and including the phylum, did not exceed 300. In other words, Branch Factor for Phylum to Terminus, or $B_{T^P} \leq 300$. In practice, this typically corresponded to the order level within large clades such as *Mammalia* under *Chordata*. For all remaining animal phyla, expansion was limited to the order level regardless of Branch Factor. Within any class or phylum – or within the lowest defined group below the phylum level if classes were not recognised – complete expansion to the genus level was allowed when the total number of genera did not exceed ten. In phyla containing two or fewer classes, this same rule was extended to the order level; *Ctenophora* serves as an example. Suborders and superfamilies were not recognised at any point in the hierarchy. Two animal phyla, *Nematoda* and *Nemertea*, were excluded altogether owing to their unstable higher-level relationships and the absence of a consistent, well-supported classification framework.

The fungal clades were treated according to comparable logic but with modifications reflecting mycological conventions. Within major phyla *Ascomycota* and *Basidiomycota*, individual mycotinae were expanded to $B_{T^P} \leq 300$. For all other fungal phyla, resolution was limited to the order level. Any class or phylum with a total Branch Factor of ten or less was fully resolved to the genus level. For *Amoebozoa*, resolution was restricted to the order level across all constituent groups.

Plant lineages followed a similar hierarchical criterion with specific modifications. Both *Rhodophyta* and *Chlorophyta* were resolved to $B_{T^P} \leq 300$, while *Angiospermae* were treated uniquely: all 64 recognised orders were included, and the effective B_{T^P} threshold was proportionally scaled to 300 divided by 64 to maintain comparability among orders. All other plant phyla were resolved only to the order level. Many protist lineages were retained primarily for illustrative purposes and were not exhaustively expanded, as reliable phylogenetic resolution is lacking in numerous groups.

The phylum *Arthropoda* required a distinct set of procedures due to its exceptional diversity and complex internal phylogeny. The subphyla *Chelicerata* and *Crustacea* were each expanded to $B_{T \wedge P} \leq 300$. *Myriapoda*, being less speciose, were resolved only to the order level or, when possible, to $B_{T \wedge O} \leq 10$ (branch factor from order). *Hexapoda* were treated to $B_{T \wedge P} \leq 300$, and the five largest insect orders – comprising the majority of described arthropod diversity – were each expanded individually to the same $B_{T \wedge P}$ threshold. Because of their internal heterogeneity, arthropod classes were distributed across multiple taxon columns to reflect their distinct evolutionary origins and relationships. When calculating $B_{T \wedge P}$, hexapods were treated as sister to *Allotriocarida* to reflect current consensus on their affinities.

Several exceptions were applied to otherwise consistent $B_{T \wedge P}$ -based thresholds. The teleost fishes (*Teleostei*) were resolved to the order level despite exceeding $B_{T \wedge P}$ of 300; within this group, *Percomorpha* were treated as an order-level equivalent. All avian orders (*Aves*) were also included irrespective of exceeding $B_{T \wedge P}$ 300. In cases where taxa were enclosed in square brackets, they were excluded from $B_{T \wedge P}$ calculations at the author’s discretion. Such exclusions were employed selectively to prevent anomalously high diversity values that might distort the scaling of adjacent clades. Paraphyletic groups have been allowed in few cases based on overwhelming considerations on traditional groupings.

Overall, these rules ensured that well-defined, moderately diverse lineages were represented at a fine taxonomic resolution, while extremely speciose or phylogenetically uncertain groups were condensed to higher levels of classification. This framework provided a balanced and coherent cladogram that faithfully represents known evolutionary relationships without sacrificing interpretability or comparative scale.

Results

The Cladogram

The 2025 BioFortify Grand Cladogram lists 3,200 taxa in total, across 64 phyla, 26 “under phyla”, 169 classes, 43 “under classes”, 23 “junior under classes”, 16 “senior over orders”, 40 “over orders”, 847 orders, 951 families, and 966 genera. There are 2,247 termini. From the extensive literature review performed, the cladogram oversees approximately 2.19 million species. As described in the methods, terminal taxa (“termini”) were laid out in the cladogram according to a set of guidelines, with a general rule of the branch factor (phylum-terminus) not exceeding but getting close to 300 (i.e. $B_{T \wedge P} \leq 300$). Using these branch factors, as well as numbers of species in termini, the branch factors for species to phyla via termini (approximations) were calculated for all termini ($B_{T \wedge P} \cdot N_{S(T)} = B_{S\{T\} \wedge P}$). From these, $\text{PhyCos}_{\{T\} \wedge P}$ was calculated, with the largest $B_{S\{T\} \wedge P}$ and hence by definition the smallest $\text{PhyCos}_{\{T\} \wedge P}$ (set as 0.01) being for the beetle family Curculionidae (weevils). The largest $\text{PhyCos}_{\{T\} \wedge P}$ ($= 1$) is held

by the plant *Ginkgo biloba*, the only species in its phylum. The full list of taxa in the cladogram including PhyCo scores is detailed below.

List of Taxa

The list is organised in order of reference number, stated first, before the name, then PhyCo[Species{Terminus}^Phylum] where stated (for termini only). The use of ^ after a genus name denotes a single-species genus.

1. Eubacteria.	58. %Entwisleiales.	117. €€Chloroparvula. 0.848
2. Archaea.	59. €€Entwisleia^ . 0.791	118. #Mamiellophyceae.
3. Eukaryota.	60. €%Thoreales. 0.726	119. €%Dolichomastigales. 0.859
4. SAR Group.	61. €%Corallinales (€%Coralline	120. %Mamiellales.
5. Heterokonta/ Stramenopiles.	€%Algae). 0.531	121. €€Bathycoccus^ . 0.795
6. €#Oomycetes (€#Water €#Moulds).	62. €%Corallinapetrales. 0.671	122. €€Ostreococcus. 0.750
0.744	63. €%Rhodogorgonales. 0.763	123. €€Mamiella^ . 0.750
7. £Phytophthora.	64. €%Sporolithales. 0.634	124. €€Mantoniella. 0.739
8. £Pythium.	65. €%Ahnfeltiales. 0.682	125. €€Micromonas. 0.739
9. £Saprolegnia.	66. €%Pithiellales. 0.791	126. %Monomastigales.
10. €#Phaeophyceae (€#Brown	67. €%Bonnemaisoniales. 0.643	127. €€Monomastix. 0.859
€#Algae). 0.694	68. €%Ceramiales. 0.492	128. #Nephrophyceae.
11. £Fucus.	69. €%Gelidiales. 0.595	129. €€Anticomonas. 0.807
12. £Pelvetia.	70. €%Gigartinales. 0.515	130. €€Argillamonas. 0.807
13. £Ascophyllum.	71. €%Gracilariales. 0.578	131. €€Bipedinomonas. 0.807
14. £Laminaria.	72. €%Halymeniales. 0.590	132. €€Fluitomonas. 0.807
15. £Sargassum.	73. €%Nemastomatales. 0.648	133. €€Hiemalomonas. 0.807
16. €#Bacillariophyceae (€#Diatoms).	74. €%Peyssonneliales. 0.626	134. €€Myochloris. 0.807
0.622	75. €%Plocamiales. 0.620	135. €€Nephroselmis. 0.698
17. Alveolata.	76. €%Rhodymeniales. 0.562	136. €€Prototractomonas. 0.807
18. €!Dinoflagellata. 0.694	77. €%Acrosymphytales. 0.735	137. €€Pseudopedinomonas. 0.807
19. €!Ciliophora. 0.678	78. €%Atractophorales. 0.726	138. €€Sennia. 0.807
20. £Paramecium.	79. €%Catenellopsidales. 0.763	139. €€Sinamonas. 0.807
21. €!Apicomplexa. 0.650	80. €%Sebdeniales. 0.643	140. #Palmophyllophyceae/
22. £Toxoplasma.	81. ~Proteorhodophytina.	#Prasinophyceae.
23. £Plasmodium.	82. #Compsopogonophyceae.	141. %Palmophyllales.
24. €Rhizaria. 0.622	83. %Compsopogonales.	142. €€Palmoclathrus^ . 0.832
25. €Haptista. 0.678	84. €&Boldiaceae. 0.756	143. €€Palmophyllum. 0.767
26. £Coccolithus.	85. €&Compsopogonaceae. 0.719	144. €€Verdigellas. 0.767
27. €Excavata. 0.694	86. %Erythropeltidales.	145. %Prasinococcales.
28. £Euglena.	87. €&Erythropeltidaceae. 0.657	146. €€Prasinococcus^ . 0.876
29. £Trypanosoma.	88. €&Erythrotrichiaceae. 0.784	147. #Pedinophyceae.
30. £Naegleria.	89. €%Rhodochaetales. 0.856	148. %Marsupiomonadales.
31. £Giardia.	90. #Porphyridiophyceae.	149. &Marsupiomonadaceae.
32. £Trichomonas.	91. €€Erythrobolus. 0.763	150. €€Marsupiomonas^ . 0.804
33. Archaeplastida.	92. €€Porphyridium. 0.763	151. €€Protoeuglena. 0.804
34. !Glaucophyta.	93. €€Timspurckia^ . 0.856	152. &Resultomonadaceae.
35. €€Cyanophora. 0.916	94. €#Rhodellophyceae. 0.771	153. €€Resultomonas^ . 0.832
36. €€Glaucocystis. 0.866	95. #Stylonematophyceae.	154. %Pedinomonadales.
37. €€Cyanoptychae^ . 0.944	96. €%Rufusiales. 0.844	155. €€Anisomonas. 0.795
38. €€Gloeochaete^ . 0.900	97. €%Stylonematales. 0.724	156. €€Chlorochytridion. 0.795
39. !Rhodophyta (Red Algae).	98. ~Cyanidiophytina.	157. €€Dioriticomonas. 0.795
40. ~Eurhodophytina.	99. #Cyanidiophyceae.	158. €€Pedinomonas. 0.767
41. #Bangiophyceae.	100. &Cyanidiaceae.	159. €€Resultor^ . 0.795
42. %Bangiales.	101. €€Cyanidioschyzon^ . 0.872	160. %Scourfieldiales.
43. €&Bangiaceae. 0.724	102. €€Cyanidium. 0.828	161. €€Scourfieldia. 0.832
44. €&Granulifilaceae. 0.789	103. €€Pluto. 0.872	162. #Picocystophyceae.
45. %Goniotrichales .	104. €€Rhodococcus. 0.701	163. €€Picocystis^ . 0.904
46. €€Goniotrichum. 0.828	105. &Galdieriaceae.	164. #Pyramimonadophyceae.
47. #Florideophyceae.	106. €€Galdieria. 0.872	165. %Pseudoscourfieldiales.
48. €%Hildenbrandiales. 0.606	107. Viridiplantae.	166. €€Crassosphaera. 0.832
49. €%Acrochaetiales. 0.590	108. !Chlorophyta (Green Algae).	167. €€Pseudoscourfieldia. 0.832
50. €%Balbianiales. 0.691	109. #Chlorodendrophyceae.	168. €€Pycnococcus. 0.832
51. %Balliales.	110. &Chlorodendraceae.	169. €%Pyramimonadales. 0.723
52. €€Ballia. 0.699	111. €€Prasinocladus^ . 0.832	170. #Ulvophyceae.
53. €%Batrachospermales. 0.606	112. €€Scherffelia. 0.711	171. €%Bryopsidales. 0.546
54. %Colaconematales.	113. €€Tetraselmis. 0.667	172. %Chlorocystidiales.
55. €€Colaconema. 0.671	114. €&Halosphaeraceae. 0.755	173. €€Chlorocystis. 0.704
56. €%Nemaliales. 0.626	115. #Chloropicophyceae.	174. €€Desmochloris . 0.732
57. €%Palmariales. 0.699	116. €€Chloropicon. 0.832	175. €%Cladophorales. 0.574

176. %Dasycladales.
177. €&Dasycladaceae. 0.639
178. €&Polyphysaceae. 0.646
179. %Ignatiates.
180. €€Ignatius^. 0.776
181. €€Pseudocharacium. 0.776
182. €%Oltmannsiellopsidales. 0.739
183. €%Receptaculitales. 0.711
184. €%Scotinosphaerales. 0.776
185. %Sykidiales.
186. €€Sykidion. 0.759
187. €%Trentepohliales. 0.618
188. €%Ulotrichales. 0.639
189. €%Ulvaes. 0.618
190. #Trebouxiophyceae.
191. %Chlorellales.
192. €&Chlorellaceae. 0.563
193. €&Eremosphaeraceae. 0.711
194. €&Leptosiraceae. 0.655
195. €&Oocystaceae. 0.615
196. %Microthamniales.
197. €€Fusochloris^. 0.804
198. €€Microthamnion^. 0.776
199. €%Phyllosiphonales. 0.767
200. %Prasiolales.
201. €&Koliellaceae. 0.743
202. €&Prasiolaceae. 0.704
203. €&Stichococcaceae. 0.715
204. %Trebouxiales.
205. €&Botryococcaceae. 0.723
206. €&Choricystidaceae. 0.695
207. €&Trebouxiaceae. 0.602
208. €%Watanabeales. 0.732
209. #Chlorophyceae.
210. %Chaetopeltidales.
211. €&Chaetopeltidaceae. 0.755
212. &Dicranochaetaceae.
213. €€Dicranochaete. 0.811
214. €%Chaetophorales. 0.761
215. €%Chlamydomonadales. 0.674
216. %Oedogoniales.
217. €€Bulbochaete. 0.767
218. €€Oedocladium. 0.795
219. €€Oedogonium^. 0.646
220. €%Sphaeropleales. 0.702
221. Streptophyta.
222. !(para) Charophyta.
223. #Mesostigmatophyceae.
224. €€Mesostigma. 0.928
225. #Chlorokybophyceae.
226. €€Chlorokybus. 0.928
227. €#Klebsormidiophyceae. 0.819
228. €#Charophyceae. 0.687
229. #Coleochaetophyceae.
230. €%Chaetosphaeridiales. 0.835
231. €%Coleochaetales. 0.791
232. #Zygnematophyceae.
233. €%Zygnematales. 0.747
234. €%Desmidiates. 0.780
235. €%Spirogyrales. 0.798
236. €%Serritaeniales. 0.863
237. €%Spirogloales. 0.863
238. Embryophyta (Land Plants).
239. (para) Bryophytes+.
240. !Marchantiophyta (Liverworts).
241. #Haplomitriopsida.
242. %Calobryales.
243. €€Haplomitrium. 0.900
244. €%Treubiales. 0.884
245. #Marchantiopsida.
246. €%Blasiales. 0.798
247. %Lunulariales.
248. €€Lunularia^. 0.891
249. €%Marchantiales. 0.634
250. %Neohodgsoniales.
251. €€Neohodgsonia^. 0.891
252. €%Sphaerocarpaceae. 0.847
253. #Jungermanniopsida.
254. €%Fossombroniales. 0.766
255. €%Jungermanniales. 0.534
256. €%Metzgeriales. 0.715
257. €%Pallaviciniales. 0.780
258. €%Pelliales. 0.807
259. %Pleuroziales.
260. €€Pleurozia. 0.872
261. €%Porellales. 0.687
262. €%Ptilidiales. 0.659
263. !Bryophyta (Mosses).
264. #Takakiopsida.
265. €€Takakia. 0.916
266. #Sphagnopsida.
267. %Sphagnales.
268. €€Ambuchananina^. 0.861
269. €€Eosphagnum^. 0.861
270. €€Flatbergium. 0.861
271. €€Sphagnum. 0.639
272. #Andreaeopsida.
273. €€Acroschisma^. 0.888
274. €€Andreaea. 0.752
275. #Andreaebryopsida.
276. €€Andreaebryum^. 0.916
277. #Oedipodiopsida.
278. €€Oedipodium^. 0.916
279. €%Polytrichopsida. 0.675
280. #Tetraphidopsida.
281. €€Tetraphis. 0.861
282. €€Tetradontium. 0.844
283. #Bryopsida.
284. !Buxbaumidae.
285. €€Buxbaumia^. 0.729
286. !Diphysciidae.
287. €€Diphyscium^. 0.773
288. €!Gigaspermidae. 0.838
289. !Timmiidae.
290. €€Timmia^. 0.766
291. €!Funariidae. 0.746
292. €!Dicranidae. 0.625
293. €!Bryidae. 0.560
294. !Anthocerotophyta (Hornworts).
295. #Leiosporocerotopsida.
296. €€Leiosporoceros^. 0.972
297. #Anthocerotopsida.
298. €%Anthocerotales. 0.759
299. €%Dendrocerotales. 0.780
300. €%Notothyladales. 0.861
301. %Phymatocerotales.
302. €€Phymatoceros^. 0.916
303. Tracheophytes (Vascular Plants).
304. (para) Pteridophytes+.
305. !(para) Lycophytes.
306. %Isoetales (%Quillworts).
307. €€Isoetes. 0.744
308. €%Lycopodiales (€%Clubmosses, €%Firmosses). 0.715
309. %Selaginellales (%Spikemosses).
310. €€Selaginella. 0.692
311. Euphyllophytes.
312. !Monilophyta (Ferns).
313. %Equisetales (%Horsetails).
314. €€Equisetum. 0.835
315. €%Marattiales. 0.900
316. €%Ophioglossales (€%Adder's €%Tongues). 0.768
317. %Psilotales (%Whisk %Ferns).
318. €€Psilotum. 0.888
319. €€Tmesipteris. 0.872
320. Spermatophytes (Seed Plants).
321. !Angiospermae (Flowering Plants).
322. ~(Basal Angiosperms).
323. %Amborellales.
324. €€Amborella^. 0.928
325. %Nymphaeales.
326. €&Cabombaceae. 0.819
327. &Hydatellaceae.
328. €€Trithuria. 0.795
329. €&Nymphaeaceae . 0.707
330. %Austrobaileales.
331. &Austrobaileaceae.
332. €€Austrobaileya^. 0.884
333. €&Schisandraceae. 0.726
334. &Trimeniaceae.
335. €€Trimenia. 0.800
336. ~(Core Angiosperms).
337. %Chloranthales.
338. €€Ascarina. 0.816
339. €€Chloranthus. 0.789
340. €€Hedyosmum. 0.735
341. €€Sarcandra. 0.844
342. %Ceratophyllales.
343. €€Ceratophyllum. 0.872
344. {Magnoliids.
345. %Canellales.
346. €&Canellaceae. 0.733
347. €&Winteraceae. 0.663
348. €%Laurales. 0.650
349. €%Magnoliales. 0.643
350. %Piperales.
351. €&Aristolochiaceae. 0.578
352. €&Piperaceae. 0.522
353. €&Saururaceae. 0.756
354. {Monocots.
355. %Acorales.
356. €€Acorus. 0.804
357. €%Alismatales. 0.626
358. €%Asparagales. 0.517
359. %Dioscoreales.
360. €&Burmanniaceae. 0.595
361. €&Dioscoreaceae. 0.516
362. €&Nartheciaceae. 0.644
363. €%Liliales. 0.554
364. €%Pandanales. 0.543
365. %Petrosaviales.
366. €€Japonolirion^. 0.804
367. €€Petrosavia. 0.759
368. %Arecales.
369. €&Arecaceae. 0.489
370. €&Dasypogonaceae. 0.748
371. €%Commelinales. 0.568
372. €%Poales. 0.437
373. €%Zingiberales. 0.526
374. {Eudicots.
375. }(Basal Eudicots).
376. %Buxales.
377. €&Buxaceae. 0.608
378. &Didymelaceae.
379. €€Didymeles. 0.772
380. &Haptanthaceae .
381. €€Haptanthus^. 0.800
382. %Proteales.
383. &Nelumbonaceae.
384. €€Nelumbo. 0.761
385. &Platanaceae (&Plane &Trees).
386. €€Platanus. 0.710
387. €&Proteaceae. 0.489
388. €&Sabiaceae. 0.603
389. €%Ranunculales. 0.530
390. %Trochodendrales.
391. €€Tetracentron^. 0.816
392. €€Trochodendron . 0.816
393. }(Core Eudicots).
394. %Dilleniales.
395. €&Dilleniaceae. 0.603
396. &Paoniaceae (&Peonies).
397. €€Paonia. 0.704

398. %Gunnerales.
 399. €€Gunnera. 0.696
 400. €€Myrothamnus. 0.816
 401. \Superasterids.
 402. %Berberidopsidales.
 403. &Aextoxicaceae.
 404. €€Aextoxicon. 0.780
 405. &Berberidopsidaceae.
 406. €€Berberidopsis. 0.724
 407. €€Streptothamnus^. 0.752
 408. €%Santalales. 0.502
 409. €%Caryophyllales. 0.431
 410. €%Cornales. 0.558
 411. €%Ericales. 0.446
 412. |Lamiids.
 413. %Icacinales.
 414. &Icacinaeae.
 415. &Oncothecaceae.
 416. €€Oncotheca. 0.705
 417. €%Metteniusales. 0.603
 418. %Garryales.
 419. &Garryaceae.
 420. €€Garrya. 0.568
 421. €€Aucuba. 0.621
 422. &Eucommiaceae.
 423. €€Eucommia^. 0.705
 424. €%Gentianales. 0.344
 425. €%Solanales. 0.390
 426. €%Boraginales. 0.427
 427. %Vahliales.
 428. €€Vahlia. 0.661
 429. €%Lamiales. 0.328
 430. |Campanulids.
 431. €%Aquifoliales. 0.509
 432. €%Escalloniales. 0.570
 433. €%Asterales. 0.362
 434. %Bruniales.
 435. €&Bruniaceae. 0.565
 436. &Columelliaceae.
 437. €€Columellia. 0.682
 438. €€Desfontainia. 0.710
 439. €%Apiales. 0.392
 440. %Paracryphiales.
 441. €€Paracryphia^. 0.682
 442. €€Quintinia. 0.579
 443. €€Sphenostemon. 0.638
 444. %Dipsacales.
 445. €&Adoxaceae. 0.497
 446. €&Caprifoliaceae. 0.439
 447. \Superrosids.
 448. €%Saxifragales. 0.530
 449. €%Vitales. 0.567
 450. |Fabids.
 451. %Zygophyllales.
 452. €&Zygophyllaceae. 0.508
 453. &Krameriaceae.
 454. €€Krameria. 0.617
 455. %Celastrales.
 456. €&Celastraceae (staff-vine). 0.443
 457. &Lepidobotryaceae.
 458. €€Lepidobotrys^. 0.705
 459. €€Ruptiliocarpon^. 0.705
 460. €%Oxalidales. 0.443
 461. €%Malpighiales. 0.371
 462. %Fabales.
 463. €&Fabaceae (€&Legumes). 0.307
 464. &Quillajaceae.
 465. €€Quillaja. 0.677
 466. €&Polygalaceae (€&Milkworts). 0.427
 467. €&Surianaceae. 0.640
 468. €%Rosales. 0.401
 469. €%Cucurbitales. 0.487
 470. €%Fagales. 0.472
 471. |Malvids.
 472. %Geraniales.
 473. €&Geraniaceae. 0.464
 474. €&Francoaceae. 0.562
 475. €%Myrtales. 0.386
 476. €%Crossosomatales. 0.596
 477. %Picramniales.
 478. €€Aenigmanu^. 0.705
 479. €€Alvaradoa. 0.633
 480. €€Nothotalisia. 0.705
 481. €€Picramnia. 0.562
 482. €%Sapindales. 0.411
 483. %Huerteales.
 484. €&Dipentodontaceae. 0.677
 485. &Gerrardinaceae.
 486. €€Gerrardina. 0.705
 487. &Petenaceae.
 488. €€Petenaea^. 0.705
 489. €&Tapisciaceae. 0.640
 490. €%Malvales. 0.427
 491. €%Brassicales. 0.422
 492. Gymnosperms.
 493. !Pinophyta.
 494. %Araucariales.
 495. €&Araucariaceae. 0.767
 496. €&Podocarpaceae. 0.713
 497. %Cupressales.
 498. €&Sciadopityaceae (€&Umbrella €&Pines). 0.916
 499. €&Cupressaceae (€&Cypresses). 0.718
 500. €%Taxaceae (€%Yews). 0.810
 501. €%Pinaceae (€%Pines and €%Relatives). 0.727
 502. !Cycadophyta.
 503. &Cycadaceae.
 504. €€Cycas. 0.781
 505. €&Zamiaceae. 0.761
 506. !Gnetophyta.
 507. &Gnetaceae.
 508. €€Gnetum. 0.819
 509. &Welwitschiaceae.
 510. €€Welwitschia^. 0.956
 511. &Ephedraceae.
 512. €€Ephedra. 0.785
 513. !Ginkgophyta.
 514. €€Gingko^. 1.000
 515. Amorphea.
 516. !Amoebozoa.
 517. ~Tubulinea.
 518. €%Trichosida. 0.907
 519. €%Echinamoebida. 0.843
 520. €%Leptomyxida. 0.815
 521. €%Euamoebida. 0.722
 522. €%Arcellinida. 0.602
 523. ~(poly) Mycetozoa.
 524. #Protostelia.
 525. €%Protosteliida. 0.780
 526. #Myxogastria.
 527. €%Liceida. 0.726
 528. €%Echinosteliida. 0.819
 529. €%Trichiida. 0.706
 530. €%Stemonitida. 0.699
 531. €%Physarales. 0.650
 532. #Dictyostelia.
 533. €%Dictyosteliida. 0.726
 534. Ophisthokonta.
 535. Fungi.
 536. !Rozellomycota.
 537. €€Rozella. 0.907
 538. !Microsporidia.
 539. €%Paramicrosporidiales. 0.956
 540. €%Morellosporales. 0.956
 541. €%Nucleophagales. 0.956
 542. #Chytridiopsida.
 543. €%Hesseida. 0.928
 544. €%Chytridiopsida. 0.715
 545. #Metchnikovellaea.
 546. €%Metchnikovellida. 0.863
 547. #Microsporidea.
 548. €%Neoperezziida. 0.891
 549. €%Ovavesiculida. 0.891
 550. €%Amblyosporida. 0.891
 551. €%Glugeida. 0.706
 552. €%Nosematida. 0.743
 553. !Aphelidiomycota.
 554. €€Amoebaphelidium. 0.900
 555. €€Aphelidium. 0.900
 556. €€Paraphelidium. 0.916
 557. €€Pseudaphelidium. 0.944
 558. Eumycota.
 559. €!Neocallimastigomycota. 0.880
 560. !Chytridiomycota.
 561. #Chytridiomycetes.
 562. €%Chytridiales. 0.662
 563. €%Cladochytriales. 0.717
 564. €%Rhizophydiales. 0.663
 565. €%Polychytriales. 0.819
 566. €%Spizellomycetales. 0.686
 567. €%Rhizophlyctidiales. 0.754
 568. €%Lobulomycetales. 0.763
 569. €%Synchytriales. 0.713
 570. €%Polyphagales. 0.738
 571. #Mesochytriomycetes.
 572. €%Gromochytriales. 0.907
 573. €%Mesochytriales. 0.829
 574. #Monoblepharidomycetes.
 575. €%Monoblepharidiales. 0.877
 576. €%Harpochytriales. 0.843
 577. #Hyaloraphidiomycetes.
 578. %Hyaloraphidiales.
 579. €€Hyaloraphidium^. 0.935
 580. #Sanchytriomycetes.
 581. €%Sanchytriales. 0.891
 582. !Blastocladiomycota.
 583. #Physodermatomycetes.
 584. €%Physodermatales. 0.852
 585. #Blastocladiomycetes.
 586. €%Blastocladiiales. 0.793
 587. (para) Zygomycota.
 588. !Basidiobolomycota.
 589. €€Drechsleosporium. 0.956
 590. €€Schizangiella. 0.956
 591. €€Basidiobolus. 0.878
 592. !Entomophthoromycota.
 593. €#Basidiobolomycetes. 0.878
 594. €#Neozygitomycetes. 0.850
 595. €#Entomophthoromycetes. 0.731
 596. !Kickxellomycota.
 597. €%Ramicandelaberales. 0.888
 598. €%Dimargaritales. 0.833
 599. €%Barbatosporales. 0.916
 600. €%Spiromycetales. 0.916
 601. €%Orphellales. 0.872
 602. €%Asellariales. 0.828
 603. €%Kickxellales. 0.758
 604. €%Harpellales. 0.697
 605. !Mortierellomycota.
 606. €€Aquamortierella^. 0.928
 607. €€Dissophora. 0.900
 608. €€Gamsiella^. 0.928
 609. €€Lobosporangium^. 0.928
 610. €€Modicella. 0.884
 611. €€Mortierella. 0.746
 612. !Calcarisporiellomycota.
 613. €€Calcarisporiella^. 0.972
 614. €€Echinochlamydosporium^. 0.972
 615. !Mucoromycota.
 616. €%Mucorales. 0.715
 617. €%Endogonales. 0.835

618. Symbiomycota.
 619. !Glomeromycota.
 620. €%Archaeosporales. 0.809
 621. €%Diversisporales. 0.780
 622. €%Glomerales. 0.798
 623. €%Paraglomerales. 0.880
 624. Dikarya.
 625. !Entorrhizomycota.
 626. %Entorrhizales.
 627. €€Entorrhiza. 0.916
 628. €€Juncorrhiza. 0.944
 629. %Talbotiomycetales.
 630. €€Talbotiomyces. 0.972
 631. !Basidiomycota.
 632. ~Agaricomycotina.
 633. #Agaricomycetes.
 634. €%Auriculariales. 0.563
 635. €%Catharellales. 0.646
 636. €%Corticiales. 0.559
 637. €%Gloeophyllales. 0.618
 638. %Hymenochaetales.
 639. €&Hymenochaetaceae. 0.482
 640. €&Repetobasidiaceae. 0.620
 641. €&Schizoporaceae. 0.555
 642. €%Polyporales. 0.484
 643. €%Russulales. 0.498
 644. %Sebacinales.
 645. €&Sebacinaceae. 0.617
 646. €&Serendipitaceae. 0.642
 647. €€Serendipita. 0.660
 648. %Stereopsidales.
 649. €€Clavulicium. 0.670
 650. €€Stereopsis. 0.704
 651. %Thelephorales.
 652. €&Bankeraceae. 0.614
 653. €&Thelephoraceae. 0.546
 654. €%Trechisporales. 0.591
 655. %Tremellodendropsidales.
 656. €€Tremellodendropsis. 0.720
 657. [Agaricomycetidae].
 658. €%Agaricales. 0.442
 659. €%Amylocorticiales. 0.651
 660. €%Atheliales. 0.589
 661. €%Boletales. 0.487
 662. %Jaapiales.
 663. €€Jaapia. 0.776
 664. %Lepidostromatales.
 665. €€Ertzia. 0.732
 666. €€Lepidostroma. 0.732
 667. €€Sulzbacheromyces. 0.704
 668. [Phallomycetidae].
 669. €%Geastrales. 0.581
 670. %Gomphales.
 671. €&Clavariadelphaceae. 0.620
 672. €&Gomphaceae. 0.583
 673. €&Lentariaceae. 0.687
 674. €%Hysterangiales. 0.623
 675. %Phallales.
 676. €&Claustulaceae. 0.651
 677. €&Phallaceae. 0.573
 678. #Bartheletiomycetes.
 679. €€Bartheletia[^]. 0.900
 680. #Dacrymycetes.
 681. &Cerinomycetaceae.
 682. €€Cerinomyces. 0.844
 683. &Dacrymycetaceae.
 684. €€Calocera. 0.657
 685. €€Dacryopinax. 0.701
 686. €€Dendrodacrys. 0.738
 687. €€Ditiola. 0.694
 688. €€Guepiniopsis. 0.694
 689. €€Femsjonia. 0.766
 690. €€Heterotextus. 0.710
 691. &Dacryonaemataceae.
 692. €€Dacryonaema. 0.844
 693. &Unilacrymaceae.
 694. €€Unilacryma. 0.844
 695. #Tremellomycetes.
 696. €%Chionasterales. 0.828
 697. %Cystofilobasidiales.
 698. &Cystofilobasidiaceae.
 699. €€Cystofilobasidium. 0.744
 700. €&Mrakiaceae. 0.772
 701. %Filobasidiales.
 702. &Filobasidiaceae.
 703. €€Filobasidium. 0.626
 704. €€Goffeauzyma. 0.691
 705. €€Naganishia. 0.657
 706. €€Syzygospora. 0.643
 707. €€Zyzygomycetes. 0.735
 708. &Piskurozymaceae.
 709. €€Piskurozyma. 0.743
 710. €€Solicoccozyma. 0.647
 711. %Holtermanniales.
 712. €€Holtermannia. 0.708
 713. €€Holtermanniella. 0.717
 714. %Tremellales.
 715. €&Bulleraceae. 0.639
 716. €&Bulleribasidiaceae. 0.732
 717. &Carcinomycetaceae.
 718. €€Carcinomyces. 0.732
 719. €&Cryptococcaceae. 0.530
 720. €&Cuniculitremaeae. 0.639
 721. €&Naemateliaceae. 0.732
 722. €&Phaeotremellaceae. 0.660
 723. €&Rhynchogastremaceae. 0.732
 724. €&Sirobasidiaceae. 0.595
 725. €&Tremellaceae. 0.518
 726. €&Trimorphomycetaceae. 0.632
 727. %Trichosporonales.
 728. &Tetragonomycetaceae.
 729. €€Bandonia. 0.717
 730. €€Cryptotrichosporon. 0.744
 731. €€Takashimella. 0.744
 732. €€Tetragonomycetes. 0.744
 733. &Trichosporonaceae.
 734. €€Apiotrichum. 0.619
 735. €€Cutaneotrichosporon. 0.635
 736. €€Effuseotrichosporon. 0.728
 737. €€Haglerozyma. 0.728
 738. €€Trichosporon. 0.635
 739. €€Vanrija. 0.728
 740. ~Pucciniomycotina.
 741. €#Agaricostilbomycetes. 0.706
 742. €€Atractiellomycetes. 0.752
 743. #Classiculomycetes.
 744. €€Classicula. 0.747
 745. €€Jaculispora. 0.807
 746. #Cryptomycocolacomycetes.
 747. €€Colacosiphon. 0.771
 748. €€Cryptomycocolax. 0.747
 749. #Cystobasidiomycetes.
 750. €%Buckleyzymales. 0.734
 751. €%Cystobasidiales. 0.726
 752. €%Erythrobasidiales. 0.798
 753. %Naohideales.
 754. €€Naohidea[^]. 0.798
 755. €%Sakaguchiales. 0.754
 756. #Microbotryomycetes.
 757. €%Curvibasidiales. 0.735
 758. €%Heitmaniales. 0.780
 759. €%Heterogastriales. 0.724
 760. €%Kriegeriales. 0.701
 761. €%Leucosporidiales. 0.752
 762. €%Microbotryales. 0.735
 763. €%Rosetozymales. 0.622
 764. €%Sporidiobolales. 0.701
 765. #Mixiomycetes.
 766. €€Mixia[^]. 0.819
 767. #Pucciniomycetes.
 768. €%Helicobasidiales. 0.798
 769. %Pachnocybales.
 770. €€Pachnocybe. 0.743
 771. €%Platyglloeales. 0.771
 772. €%Pucciniales. 0.726
 773. €%Septobasidiales. 0.734
 774. #Spiculogloeomycetes.
 775. €€Phyllozyma. 0.835
 776. €€Spiculogloea. 0.807
 777. #Tritirachiomycetes.
 778. €€Tritirachium. 0.699
 779. €€Paratritirachium. 0.771
 780. ~Ustilaginomycotina.
 781. #Exobasidiomycetes.
 782. %Ceraceosorales.
 783. €€Ceraceosorus[^]. 0.704
 784. €%Doassansiales. 0.656
 785. €%Entylomatales. 0.613
 786. €%Exobasidiales. 0.650
 787. €%Georgiefischeriales. 0.648
 788. €%Microstromatales. 0.670
 789. €%Tilletiales. 0.610
 790. #Ustilaginomycetes.
 791. €%Urocystales. 0.703
 792. €%Ustilaginales. 0.575
 793. #Malasseziomycetes.
 794. %Malasseziales.
 795. €€Malassezia. 0.775
 796. #Monilielliomycetes.
 797. %Moniliellales.
 798. €€Moniliella. 0.819
 799. #Peribolospomycetes.
 800. €%Peribolosporales. 0.891
 801. !Ascomycota.
 802. ~Pezizomycotina.
 803. [Triblidiales].
 804. [Vezdaales].
 805. €€Vezdaea. 0.826
 806. [Thelocarpaceae].
 807. €€Sarcosagium[^]. 0.847
 808. €€Thelocarpon. 0.803
 809. [Harpidiaceae].
 810. €€Euopsis. 0.891
 811. €€Harpidium. 0.891
 812. #Pezizomycetes.
 813. €€Urceolaria. 0.781
 814. €&Ascobolaceae. 0.642
 815. €&Ascodesmidaceae. 0.651
 816. €&Caloscyphaceae. 0.748
 817. &Carbomycetaceae.
 818. €€Carbomyces. 0.748
 819. €&Chorioactidaceae. 0.692
 820. €&Discinaceae. 0.618
 821. &Glaziellaceae.
 822. €€Glaziella. 0.748
 823. €&Helvellaceae. 0.577
 824. €&Karstenellaceae. 0.704
 825. €&Morchellaceae. 0.589
 826. €&Pezizaceae. 0.552
 827. €&Pyronemataceae. 0.498
 828. €&Rhizinaceae. 0.748
 829. €&Sarcoscyphaceae. 0.585
 830. €&Sarcosomataceae. 0.603
 831. €&Tuberaceae. 0.539
 832. #Leotiomycetes.
 833. %Cyttariales.
 834. €€Cyttaria. 0.635
 835. €€Cyttariella. 0.732
 836. €%Erysiphales. 0.486
 837. €%Helotiales. 0.417
 838. %Lahmiales.
 839. €€Lahmia[^]. 0.759
 840. €%Lauriomycetales. 0.732
 841. %Leotiales.
 842. €€Bulgariaceae. 0.660

843. €Leotiaceae. 0.463	917. €Laboulbeniaceae. 0.465	992. ~Taphrinomycotina.
844. %Marthamycetales. 0.732	918. %Pyxidiphorales.	993. €Archaeorhizomyces^ 0.928
845. %Medeolariales.	919. €Acariniola. 0.727	994. #Taphrinomycetes.
846. €Medeolaria^ 0.759	920. €Ascolanthanus. 0.727	995. &Protomycetaceae.
847. %Micraspidales. 0.715	921. €Gliocephalis. 0.683	996. €Buerenia. 0.800
848. %Phacidiales. 0.561	922. €Mycorhynchidium. 0.727	997. €Protomyces. 0.691
849. %Rhytismatales. 0.482	923. €Mycorhynchus. 0.662	998. €Protomycopsis. 0.800
850. %Thelebolales. 0.602	924. €Pleurocatena. 0.727	999. €Saitoella. 0.772
851. #Geoglossomycetes.	925. €Pyxidiphora. 0.590	1000. €Taphridium. 0.744
852. €Geoglossum. 0.655	926. €Rhynchonectria. 0.655	1001. €Volkartia. 0.800
853. €Glutinoglossum. 0.732	927. €Thaxteriola. 0.699	1002. &Taphrinaceae.
854. €Hemileucoglossum. 0.748	928. #Orbiliomycetes.	1003. €Lalaria. 0.816
855. €Leucoglossum. 0.748	929. €Arthrobotrys. 0.602	1004. €Taphrina. 0.659
856. €Nothomitra. 0.776	930. €Brachyphoris. 0.715	1005. #Schizosaccharomycetes.
857. €Sabuloglossum^ 0.776	931. €Dactylella. 0.660	1006. €Hasegawaea. 0.872
858. €Sarcocolea. 0.748	932. €Dactylellina. 0.759	1007. €Schizosaccharomyces. 0.807
859. €Trichoglossum. 0.664	933. €Dicranidion. 0.704	1008. #Pneumocystidomycetes.
860. #Sordariomycetes.	934. €Duddingtonia^ 0.759	1009. €Pneumocystis. 0.844
861. €Diaporthomycetidae. 0.484	935. €Dwayaangam. 0.759	1010. #Neoelectomycetes.
862. €Hypocreomycetidae. 0.443	936. €Gamsylella. 0.759	1011. €Neoelecta. 0.900
863. Lulworthiomycetidae.	937. €Hyalorbilia. 0.759	1012. Holozoa.
864. %Koralionastetales.	938. €Monacrosporium. 0.574	1013. Choanoflagellata.
865. €Koralionastes. 0.737	939. €Orbilia. 0.546	1014. Metazoa (Animalia).
866. %Lulworthiales. 0.596	940. €Pseudorbilia^ 0.759	1015. !Porifera (Sponges).
867. Pisorisporiomycetidae.	941. #Lecanoromycetes.	1016. #Calcarea.
868. €Achroceratosphaeria. 0.753	942. %Acarosporales. 0.504	1017. {Calcinea.
869. €Pisorisporium. 0.753	943. %Caliciales. 0.511	1018. %Clathrinida.
870. €Savoryellomycetidae. 0.638	944. %Lecanorales. 0.363	1019. €&Clathrinidae. 0.659
871. €Sordariomycetidae. 0.411	945. %Lecideales. 0.455	1020. &Dendyidae.
872. Xylariomycetidae.	946. %Leprocaulales. 0.604	1021. €Dendya. 0.768
873. €&Amphisphaeriales. 0.524	947. %Peltigerales. 0.462	1022. €Soleneiscus. 0.752
874. €&Delonicicolales. 0.672	948. %Rhizocarpaceae. 0.532	1023. &Levinellidae.
875. €&Xylariales. 0.422	949. %Sporastatales. 0.576	1024. €Burtonulla. 0.752
876. #Eurotiomycetes.	950. %Teloschistales. 0.470	1025. €Levinella. 0.752
877. Chaetothyriomycetidae.	951. %Agyriales. 0.488	1026. €Sycettaga. 0.780
878. %Chaetothyriales. 0.480	952. %Baeomycetales. 0.541	1027. €&Leucaltidae. 0.671
879. %Pyrenulales. 0.493	953. %Graphidales. 0.405	1028. &Leucascidae.
880. %Verrucariales. 0.465	954. %Gyalectales. 0.504	1029. €Ascaltis. 0.780
881. Coryneliomycetidae.	955. %Odontotrematales. 0.557	1030. €Ascoleucetta. 0.752
882. €&Coryneliaceae. 0.660	956. %Ostropales. 0.439	1031. €Leuascus. 0.752
883. &Eremasaceae.	957. %Pertusariales. 0.504	1032. %Murrayonida.
884. €Eremascus. 0.695	958. %Sarrameanales. 0.641	1033. &Lelapiellidae.
885. Cryptocaliciomycetidae.	959. %Schaeriales.	1034. €Lelapiella. 0.844
886. €Cryptocalicium^ 0.787	960. €Schaereria. 0.661	1035. &Murrayonidae.
887. €Eurotiomycetidae. 0.493	961. %Thelenellales. 0.733	1036. €Murrayona^ 0.844
888. Mycocaliciomycetidae.	962. %Candelariales. 0.520	1037. &Paramurrayonidae.
889. €&Mycocaliciaceae. 0.611	963. %Micropeltidales. 0.569	1038. €Paramurrayona. 0.844
890. &Sphinctrinaceae.	964. %Turquoiseomycetales. 0.733	1039. {Calcaronea.
891. €Mycocaliciaceae. 0.732	965. %Umbilicariales. 0.532	1040. %Baerida.
892. €Sphinctrinaceae. 0.732	966. #Lichinomycetes.	1041. &Baeriidae.
893. €Sclerococomycetidae. 0.787	967. &Gloeohoppiaceae.	1042. €Eilhardia. 0.733
894. #Dothideomycetes.	968. €Gloeohoppia. 0.727	1043. €Lamontia. 0.777
895. Dothideomycetidae.	969. €Gudelia. 0.771	1044. €Leuconia. 0.749
896. %Aureoconidiellales. 0.753	970. €Pseudopeltula. 0.715	1045. €Leucopsila. 0.777
897. %Capnodiales (€Sooty €Moulds). 0.475	971. €&Lichinaceae. 0.602	1046. &Lepidoleuconidae.
898. %Cladosporiales. 0.496	972. &Peltulaceae.	1047. €Lepidoleucon^ 0.833
899. %Dothideales. 0.475	973. €Neoheppia. 0.706	1048. €&Petrobionidae. 0.789
900. %Mycosphaerellales. 0.431	974. €Peltula. 0.570	1049. &Trichogypsiidae.
901. %Myriangiales. 0.753	975. €Phyllopeltula. 0.771	1050. €Kuarrhaphis. 0.789
902. %Phaeothecales. 0.753	976. #Arthoniomycetes.	1051. €Leucyssa. 0.761
903. Pleosporomycetidae.	977. %Arthoniales.	1052. €Trichogypsia. 0.761
904. %Gloniales. 0.776	978. &Andreiomycetaceae.	1053. %Leucosolenida / €Sycettida.
905. %Hysteriales. 0.546	979. €Andreiomycetes. 0.753	0.648
906. %Mytilinidiales.	980. €&Arthoniaceae. 0.459	1054. #Demospongiae.
907. €&Mytiliniaceae. 0.748	981. €&Chrysotrichaceae. 0.589	1055. {Heteroscleromorpha.
908. €&Gloniaceae. 0.748	982. €&Lecanographaceae. 0.540	1056. %Agelasida. 0.601
909. %Pleosporales. 0.442	983. €&Opegraphaceae. 0.568	1057. %Axinellida. 0.536
910. [Unplaced others].	984. €&Roccellaceae. 0.512	1058. %Biennida. 0.643
911. #Laboulbeniomycetes.	985. €&Roccellographaceae. 0.644	1059. %Bubarida. 0.615
912. %Herpomycetales.	986. %Lichenostigmatales.	1060. %Clionaida. 0.557
913. €Herpomycetes. 0.815	987. €Antarctolichenia. 0.776	1061. %Desmacellida. 0.601
914. %Laboulbeniales.	988. €Etayoa. 0.732	1062. %Haplosclerida. 0.523
915. €&Ceratomycetaceae. 0.771	989. €Lichenostigma. 0.646	1063. %Merliida. 0.638
916. €&Eucratomycetaceae. 0.771	990. €Phaeococomycetes. 0.697	1064. %Poecilosclerida. 0.467
	991. €~Saccharomycotina. 0.662	1065. %Polymastiida. 0.585

1066. €%Scopalinida. 0.621
 1067. €%Sphaerocladina. 0.721
 1068. €%Spongillida. 0.564
 1069. €%Suberitida. 0.560
 1070. €%Tethyida. 0.585
 1071. €%Tetractinellida. 0.529
 1072. €%Trachycladida. 0.621
 1073. {Keratosa.
 1074. %Dendroceratida.
 1075. &Darwinellidae.
 1076. €€Apysilla. 0.680
 1077. €€Chelonapysilla. 0.744
 1078. €€Darwinella. 0.680
 1079. €€Dendrilla. 0.696
 1080. &Dictyodendrillidae.
 1081. €€Acanthodendrilla. 0.761
 1082. €€Dictyodendrilla. 0.789
 1083. €€Ilgernella. 0.724
 1084. €€Spongionella. 0.689
 1085. %Dictyoceratida.
 1086. €&Dysideidae. 0.637
 1087. €&Irciniidae. 0.629
 1088. €&Spongiidae. 0.622
 1089. €&Thorectidae. 0.585
 1090. €&Verticillitidae. 0.807
 1091. {Verongimorpha.
 1092. %Chondrillida.
 1093. &Chondrillidae.
 1094. €€Chondrilla. 0.675
 1095. €€Thymosia^ . 0.756
 1096. €€Thymosiopsis. 0.784
 1097. &Halisarcidae.
 1098. €€Halisarca. 0.756
 1099. €%Chondrosiida. 0.680
 1100. %Verongida.
 1101. €&Apysinellidae. 0.643
 1102. €&Apysinidae. 0.615
 1103. &Ernstiidae.
 1104. €€Ernstilla^ . 0.791
 1105. €&Ianthellidae. 0.699
 1106. &Pseudoceratinidae.
 1107. €€Pseudoceratina. 0.699
 1108. #Hexactinellida.
 1109. {Amphidiscophora.
 1110. %Amphidiscosida.
 1111. &Hyalonematidae.
 1112. €€Chalaronema. 0.800
 1113. €€Composocalyx. 0.800
 1114. €€Composocalyx. 0.800
 1115. €€Hyalonema. 0.643
 1116. €€Lophophysema. 0.800
 1117. €€Tabachnickia. 0.800
 1118. &Monorhaphididae.
 1119. €€Monorhaphis^ . 0.872
 1120. &Pheronematidae.
 1121. €€Hernandeziana. 0.784
 1122. €€Ijimalophus. 0.691
 1123. €€Pheronema. 0.647
 1124. €€Pheronemoides. 0.756
 1125. €€Platylistrum. 0.784
 1126. €€Poliopogon. 0.663
 1127. €€Schulzeviella. 0.784
 1128. €€Semperella. 0.719
 1129. €€Sericolophus. 0.728
 1130. {Hexasterophora.
 1131. &Dactylocalycidae.
 1132. €€Dactylocalyx. 0.780
 1133. €€Exanthesis. 0.844
 1134. €€Iphiteon. 0.816
 1135. €€Moretiella. 0.844
 1136. €€Ophrystoma. 0.844
 1137. €€Paraplocia. 0.844
 1138. %Lychniscosida.
 1139. &Aulocystidae.
 1140. €€Lychnocystis. 0.816
 1141. €€Neoaulocystis. 0.816
 1142. &Diapleuridae.
 1143. €€Scleroplegma^ . 0.816
 1144. %Lyssacinosisida.
 1145. €€Clathrochone. 0.844
 1146. €€Hyaloplacoida. 0.844
 1147. €&Aulocalycidae. 0.680
 1148. €&Euplectellidae. 0.624
 1149. &Leucopsacidae.
 1150. €€Chaunoplectella. 0.708
 1151. €€Leucopsacus. 0.772
 1152. €€Opsacas. 0.772
 1153. €&Rossellidae. 0.603
 1154. %Sceptulophora.
 1155. €€Coronete. 0.816
 1156. €€Cyrtaulon. 0.772
 1157. €€Lefroyella. 0.816
 1158. €€Verrucoeloida. 0.816
 1159. €&Aphrocallistidae. 0.719
 1160. €&Auloplacidae. 0.784
 1161. €&Craticularidae. 0.784
 1162. €&Cribrospongiidae. 0.784
 1163. €&Euretidae. 0.691
 1164. €&Farreidae. 0.647
 1165. €&Fieldingiidae. 0.784
 1166. €&Tretodictyidae. 0.663
 1167. €&Uncinateridae. 0.784
 1168. #Homoscleromorpha.
 1169. &Plakinidae.
 1170. €€Aspiculophora^ . 0.838
 1171. €€Corticium. 0.838
 1172. €€Placinolopha . 0.838
 1173. €€Plakina . 0.735
 1174. €€Plakinastrella . 0.773
 1175. €€Plakortis . 0.701
 1176. €€Tetralophophora^ . 0.838
 1177. &Oscarellidae.
 1178. €€Oscarella . 0.782
 1179. €€Pseudocorticium^ . 0.888
 1180. Eumetazoa.
 1181. !Placozoa [4].
 1182. %Polyplocotomia.
 1183. €€Polyplocotomia^ . 0.972
 1184. #Uniplacotomia.
 1185. %Trichoplacea.
 1186. €€Trichoplax^ . 0.928
 1187. €%Cladhexea. 0.928
 1188. %Hoiilungia.
 1189. &Cladertiidae.
 1190. €€Cladertia^ . 0.900
 1191. &Hoiilungidae.
 1192. €€Hoiilungia^ . 0.900
 1193. !Ctenophora (Comb Jellies).
 1194. #Tentaculata.
 1195. %Cestida.
 1196. €€Cestum^ . 0.888
 1197. €€Velamen^ . 0.888
 1198. %Cambojida.
 1199. €€Cambodgia. 0.916
 1200. %Cryptolobiferida.
 1201. €€Cryptolobata. 0.888
 1202. €€Lobocrypta. 0.888
 1203. €%Cydiippida. 0.746
 1204. %Ganeshida.
 1205. €€Ganeshia. 0.916
 1206. €%Lobata. 0.743
 1207. €%Platyctenida. 0.780
 1208. %Thalassocalycida.
 1209. €€Thalassocalyce^ . 0.916
 1210. €#Nuda. 0.824
 1211. !Cnidaria.
 1212. [Anthozoa].
 1213. #Octocorallia.
 1214. €%Alcyonacea (€%Soft €%Corals). 0.567
 1215. %Helioporacea.
 1216. &Helioporidae.
 1217. €€Heliopora. 0.835
 1218. &Lithotelestidae.
 1219. €€Epiphaxum. 0.807
 1220. €€Nanipora. 0.807
 1221. €%Pennatulacea (€%Sea €%Pens). 0.650
 1222. #Hexacorallia.
 1223. €%Actiniaria (€%Sea €%Anemones). 0.558
 1224. €%Antipatharia (€%Black €%Corals). 0.621
 1225. %Corallimorpharia.
 1226. €&Corallimorphidae. 0.634
 1227. €&Discosomidae. 0.694
 1228. &Ricordeidae.
 1229. €€Ricoordea. 0.759
 1230. €&Sideractinidae. 0.787
 1231. €%Scleractinia (€%Stony €%Corals). 0.549
 1232. €%Zoantharia. 0.605
 1233. #Ceriantharia.
 1234. %Spirularia.
 1235. €&Botrucnidiferidae . 0.852
 1236. €&Cerianthidae . 0.722
 1237. %Penicillaria.
 1238. €€Anactinia. 0.787
 1239. €€Arachnactis. 0.787
 1240. €€Arachnanthus. 0.787
 1241. €€Dactylactis. 0.787
 1242. €€Isapiactis. 0.787
 1243. €€Isarachnactis. 0.787
 1244. €€Isarachnanthus. 0.787
 1245. €€Isovactis. 0.787
 1246. €€Ovactis. 0.787
 1247. €€Paranactinia. 0.787
 1248. [Medusozoa].
 1249. #Cubozoa (#Box #Jellyfish).
 1250. %Carybdeida.
 1251. &Alatinidae.
 1252. €€Alatina. 0.726
 1253. €€Manokia^ . 0.771
 1254. €€Keesingia^ . 0.771
 1255. €&Carukiidae. 0.694
 1256. &Carybdeidae.
 1257. €€Carybdea. 0.759
 1258. &Tamoyidae.
 1259. €€Tamoya. 0.771
 1260. &Tripedaliidae.
 1261. €€Copula. 0.787
 1262. €€Tripedalia. 0.759
 1263. %Chiropodidae.
 1264. &Chiropodidae.
 1265. €€Chiropodetes^ . 0.791
 1266. €€Chiropodus. 0.735
 1267. €€Chironex . 0.747
 1268. &Chiropsalmidae.
 1269. €€Chiropsalmus. 0.735
 1270. €€Chiropsoides. 0.807
 1271. &Chiropsellidae .
 1272. €€Chiropsella. 0.763
 1273. €€Meteorona^ . 0.807
 1274. #Hydrozoa.
 1275. [Hydroidolina].
 1276. €%Anthoathecata. 0.594
 1277. €%Leptothecata. 0.558
 1278. €%Siphonophorae. 0.621
 1279. [Trachylinae].
 1280. %Actinulida.
 1281. &Halammohydridae.
 1282. €€Halammohydra. 0.773
 1283. &Otohydridae .
 1284. €€Otohydra. 0.801
 1285. %Limnomedusae.

1286. €&Armorhydridae . 0.773
1287. €&Microhydrulidae . 0.746
1288. €&Monobrachiidae . 0.773
1289. €&Olinidae . 0.673
1290. €%Narcomedusae. 0.672
1291. €%Tatalidoae. 0.801
1292. #Polypodiozoa.
1293. €€Polypodium^ . 0.907
1294. #Scyphozoa (#True #Jellyfish).
1295. [Coronamedusae].
1296. %Coronatae.
1297. &Atollidae.
1298. €€Atolla. 0.699
1299. &Atorellidae.
1300. €€Atorella. 0.763
1301. €&Linuchidae. 0.747
1302. €&Nausithoidae. 0.735
1303. &Paraphyllinidae.
1304. €€Paraphyllina. 0.763
1305. €&Periphyllidae. 0.699
1306. [Discomedusae].
1307. %Rhizostomeae.
1308. €&Catostylidae. 0.634
1309. €&Lobonematidae. 0.706
1310. €&Lychnorhizidae. 0.726
1311. €&Rhizostomatidae. 0.618
1312. €&Stomolophidae. 0.743
1313. €&Cassiopidae. 0.671
1314. €&Cepheidae. 0.699
1315. €&Mastigiidae. 0.678
1316. €&Thysanostomatidae. 0.715
1317. €&Versurigiidae. 0.771
1318. %Semaestomeae.
1319. &Cyaneidae.
1320. €€Cyanea. 0.682
1321. €€Desmonema. 0.743
1322. &Drymonematidae.
1323. €€Drymonema. 0.771
1324. €&Pelagiidae. 0.669
1325. &Phacellophoridae.
1326. €€Phacellophora^ . 0.798
1327. €&Ulmaridae. 0.678
1328. #Staurozoa (#Stalked #Jellyfish).
1329. %Stauromedusae.
1330. &Craterolophidae.
1331. €€Craterolophus. 0.835
1332. &Kishinouyeidae.
1333. €€Calvadosia. 0.807
1334. &Halicystidae.
1335. €€Depastromorpha . 0.771
1336. €€Depastrum . 0.771
1337. €€Halicystus . 0.687
1338. €€Halimocyathus. 0.771
1339. €€Manania . 0.743
1340. &Kyopodiidae.
1341. €€Kyopoda^ . 0.835
1342. &Lipkeidae.
1343. €€Lipkea. 0.835
1344. &Lucernariidae.
1345. €€Lucernaria. 0.735
1346. €€Stylocoronella. 0.807
1347. [Myxozoa].
1348. #Myxosporaea.
1349. %Bivalvulida.
1350. €&Myxobolidae. 0.490
1351. &Sphaeromyxidae.
1352. €€Sphaeromyxa. 0.681
1353. €&Auerbachidae. 0.773
1354. €&Alatasporidae. 0.746
1355. €&Ceratomyxidae. 0.606
1356. &Chloromyxidae.
1357. €€Chloromyxum. 0.630
1358. €&Coccomyxidae. 0.729
1359. €&Fabesporidae. 0.773
1360. €&Myxidiidae. 0.630
1361. €&Myxobilatidae. 0.718
1362. &Ortholineidae.
1363. €€Ortholinea. 0.773
1364. €&Parvicapsulidae. 0.630
1365. €&Sinuolineidae. 0.718
1366. &Sphaerosporidae.
1367. €€Sphaerospora. 0.612
1368. %Multivalvulida.
1369. &Kudoidae.
1370. €€Kudoa. 0.645
1371. &Spinavaculidae.
1372. €€Octospina . 0.835
1373. &Trilosporidae.
1374. €€Trilospora. 0.807
1375. €€Unicapsula . 0.780
1376. #Malacosporaea.
1377. €€Buddenbrockia. 0.880
1378. €€Tetracapsuloides^ . 0.880
1379. Bilateria.
1380. !Xenacoelomorpha [116].
1381. ~Xenoturbellida.
1382. €€Xenoturbella. 0.900
1383. ~Acoelomorpha.
1384. €#Acoela. 0.703
1385. #Nemertodermatida.
1386. &Ascopariidae.
1387. €€Ascoparia. 0.888
1388. €€Flagellophora^ . 0.888
1389. &Nemertodermatidae.
1390. €€Meara^ . 0.833
1391. €€Nemertinoidea. 0.861
1392. €€Nemertoderma. 0.833
1393. €€Sterreria. 0.789
1394. Deuterostomia.
1395. !Chordata.
1396. #Cephalocordata (#Lancelets).
1397. €€Asymmetron. 0.867
1398. €€Branchiostoma. 0.731
1399. €€Epigonichthys. 0.823
1400. #Tunicata.
1401. {(poly) Ascidiacea (Sea Squirts).
1402. €%Aplousobranchia. 0.573
1403. €%Phlebobranchia. 0.610
1404. %Stolidobranchia .
1405. €&Molgulidae. 0.594
1406. €&Pyuridae. 0.578
1407. €&Styelidae. 0.529
1408. {Thaliacea.
1409. %Pyrosomida.
1410. €€Pyrosoma. 0.768
1411. €%Salpida. 0.659
1412. €%Doliolida. 0.694
1413. {Appendicularia (Larvaceans).
1414. &Kowalevskiiidae.
1415. €€Kowalevskia. 0.823
1416. &Fritillariidae .
1417. €€Appendicularia . 0.614
1418. €€Tectillaria . 0.751
1419. €€Fritillaria . 0.659
1420. €&Oikopleuridae . 0.666
1421. #Cyclostomi.
1422. {Myxini (Hagfishes).
1423. €€Rubicundus. 0.812
1424. €€Eptatretus. 0.663
1425. €€Myxine. 0.675
1426. €€Nemamyxine. 0.784
1427. €€Neomyxine. 0.812
1428. €€Notomyxine. 0.812
1429. {Hyperoartia (Lampreys).
1430. &Geotriidae.
1431. €€Geotria. 0.812
1432. &Mordaciidae.
1433. €€Mordacia. 0.795
1434. €&Petromyzontidae. 0.691
1435. #Chondrichthyes.
1436. {Elasmobranchii.
1437. {Selachimorpha].
1438. €%Carcharhiniformes. 0.543
1439. €%Lamniformes (€%Mackerel €%Sharks). 0.663
1440. €%Orectolobiformes (€%Carpet €%Sharks). 0.624
1441. %Heterodontiformes (%Bullhead %Sharks).
1442. €€Heterodontus. 0.684
1443. €%Squaliformes. 0.580
1444. %Squatiniiformes (%Angel %Sharks).
1445. €€Squatina. 0.648
1446. €%Pristiophoriformes (€%Saw €%Sharks). 0.689
1447. €%Hexanchiformes. 0.700
1448. [Batoidea (Rays)].
1449. €%Myliobatiformes. 0.629
1450. €%Rajiformes. 0.571
1451. €%Rhinopristiiformes. 0.639
1452. €%Torpediniformes (€%Electric €%Rays). 0.635
1453. {Holocephali (Chimaeras).
1454. &Callorhynchidae.
1455. €€Callorhynchus. 0.795
1456. &Chimaeridae.
1457. €€Chimaera. 0.654
1458. €€Hydrolagus. 0.682
1459. &Rhinochimaeridae.
1460. €€Harriotta. 0.768
1461. €€Neoharriotta. 0.795
1462. €€Rhinochimaera. 0.751
1463. (para) "#Bony #Fishes".
1464. {Actinopterygii (Ray-Finned Fish).
1465. [Cladistia (Bichirs)].
1466. €€Erpetoichthys^ . 0.856
1467. €€Polypterus . 0.744
1468. [Actinopteri].
1469. [Chondrostei (Sturgeon and Paddlefish)].
1470. &Acipenseridae.
1471. €€Acipenser (paraphyletic). 0.671
1472. €€Huso. 0.772
1473. €€Scaphirhynchus. 0.756
1474. €€Pseudoscaphirhynchus. 0.772
1475. &Polyodontidae.
1476. €€Polyodon^ . 0.856
1477. [Neopterygii].
1478. [Holostei (Bowfin and Gars)].
1479. %Amiiformes.
1480. €€Amia. 0.741
1481. %Lepisosteiformes.
1482. €€Atractosteus. 0.669
1483. €€Lepisosteus. 0.657
1484. [Teleostei].
1485. €%Hiodontiformes (mooneyes). 0.713
1486. €%Osteoglossiformes (bonytongues, elephantfishes) . 0.524
1487. €%Elopiformes (tenpounders, tarpons). 0.669
1488. €%Albuliformes (€%Japanese gissus and bonefishes) . 0.641
1489. €%Notacanthiformes (deep sea spiny eels). 0.598
1490. €%Anguilliformes (true eels). 0.472
1491. €%Clupeiformes (herrings). 0.500

1492.
€%Alepocephaliformes (slickheads).
0.560
1493.
€%Gonorynchiformes (milkfish).
0.592
1494.
€%Cypriniformes (minnows, carps, loaches). 0.419
1495.
€%Characiformes (tetras, piranhas).
0.442
1496. €%Gymnotiformes (knifefish and electric eels). 0.528
1497. €%Siluriformes (catfish) . 0.419
1498.
€%Lepidogalaxiiformes (salamanderfish). 0.741
1499. €%Argentiniiformes (marine smelts). 0.583
1500. €%Galaxiiformes (whitebait, mudfishes). 0.620
1501. €%Esociformes (pike). 0.648
1502.
€%Salmoniformes (salmon, trout).
0.573
1503. €%Stomiiformes (dragonfish).
0.498
1504. €%Osmeriformes (smelt). 0.556
1505. €%Ateleopodiformes (jellynoses). 0.648
1506. €%Aulopiformes (lizardfish).
0.526
1507. €%Myctophiformes (lanternfish). 0.519
1508. €%Lampriformes (oarfish, opah, ribbonfish). 0.620
1509. €%Percopsiformes (troutperches). 0.648
1510. €%Zeiformes (dories). 0.598
1511. €%Stylephoriformes (tube-eyes/thread-fins). 0.741
1512. €%Gadiformes (cods). 0.484
1513. €%Polymixiiformes (beardfish).
0.648
1514. €%Beryciformes (alfonsinos, whalefishes). 0.539
1515. €%Trachichthyiformes (pinecone fishes, slimeheads). 0.567
1516. €%Holocentriiformes (squirrelfish, soldier fishes). 0.562
1517. €%Percomorpha. 0.370
1518. {Sarcopterygii (Lob-Finned Fish).
1519. } Actinistia (Coelacanth).
1520. €€Latimeria^. 0.828
1521. } Rhipidistia.
1522. €€Neoceratodus^. 0.812
1523. €€Lepidosiren^. 0.812
1524. €€Protopterus. 0.756
1525. #Lissamphibia.
1526. %Urodela (%Salamanders).
1527. €&Cryptobranchidae (giant salamanders €& hellbenders). 0.719
1528. €&Hynobiidae (€&Asiatic salamanders). 0.611
1529. €&Sirenidae (sirens). 0.719
1530. €&Salamandridae (true salamanders €& newts). 0.582
1531. €&Ambystomatidae (axolotls €& tiger salamanders). 0.635
1532. €&Dicamptodontidae (€&Pacific giant salamanders). 0.719
1533. €&Proteidae (olms €& waterdogs). 0.703

1534. €&Rhyacotritonidae (torrent salamanders). 0.719
1535. €&Amphiumidae (amphiumas).
0.731
1536. €&Plethodontidae (lungless salamanders). 0.529
1537. €%Anura (€%Frogs). 0.509
1538. %Gymnophiona (%Caecilians).
1539. €&Caeciliidae. 0.625
1540. &Chikilidae.
1541. €€Chikila. 0.719
1542. €&Dermophiidae. 0.654
1543. €&Herpelidae. 0.682
1544. €&Ichthyophiidae. 0.618
1545. €&Grandisoniidae. 0.666
1546. €&Rhinatrematidae. 0.686
1547. €&Scolecomorphidae. 0.697
1548. €&Siphonopidae. 0.645
1549. €&Typhlonectidae. 0.672
1550. (poly) "#Reptiles".
1551. €%Testudines (€%Turtles).
0.620
1552. %Crocodylia.
1553. €&Alligatoridae (€&Alligators €& €&Caimans). 0.728
1554. &Gavialidae.
1555. €€Gavialis^. 0.784
1556. €€Tomistoma^. 0.784
1557. €&Crocodylidae (€&Crocodyles). 0.703
1558. [Lepidosauria].
1559. %Rhychocephalia (%Tuatara).
1560. €€Sphenodon^. 0.856
1561. €%Squamata (€%Lizards and €%Snakes). 0.485
1562. #Aves (#Birds).
1563. [Palaeognathae (Ratites)].
1564. %Struthioniformes (%Ostriches).
1565. €€Struthio. 0.763
1566. %Rheiformes (%Rheas).
1567. €€Rhea. 0.735
1568. %Apterygiformes (%Kiwis).
1569. €€Apteryx. 0.699
1570. €%Casuariiformes (€%Emu and €%Cassowaries). 0.708
1571. €%Tinamiformes (€%Tinamous). 0.608
1572. [Neognathae].
1573. [Galloanseres].
1574. €%Galliformes (€%Land €%Fowl). 0.534
1575. €%Anseriformes (€%Water €%Fowl). 0.557
1576. [Neoaves].
1577. €%Caprimulgiformes (€%Nightjars, frogmouths, potoos, oilbirds). 0.571
1578. €%Apodiformes (€%Owlet-nightjars, treeswifts, swifts, hummingbirds). 0.515
1579. €%Musophagiformes (€%Turacos). 0.637
1580. €%Otidiformes (€%Bustards).
0.634
1581. €%Cuculiformes (€%Cuckoos).
0.562
1582. €%Mesitornithiformes (€%Mesites). 0.719
1583. €%Pterocliiformes (€%Sandgrouse). 0.652
1584. €%Columbiformes (€%Pigeons).
0.534

1585. €%Gruiformes (€%Rails and allies, flufftails, finfoots, cranes, limpkin, and trumpeters). 0.546
1586. €%Podicipediformes (€%Grebes). 0.639
1587. €%Phoenicopteriformes (€%Flamingos). 0.691
1588. €%Charadriiformes (sandpipers, plovers, phalaropes, stilts, jacanas, painted snipes, pratincoles, gulls and terns, seedsnipes, sheathbills, skimmers, skuas, auks). 0.523
1589. €%Eurypygiiformes (€%Sunbittern, €%Kagu). 0.735
1590. %Phaethontiformes (%Tropicbirds).
1591. €€Phaethon. 0.719
1592. [Aequornithes (Core Waterbirds)].
1593. %Gaviiformes (%Loons).
1594. €€Gavia. 0.699
1595. €%Sphenisciformes (€%Penguins). 0.647
1596. €%Procellariiformes (€%Tubenosed seabirds: petrels, shearwaters, albatrosses, storm petrels, diving petrels). 0.565
1597. €%Ciconiiformes (€%Storks).
0.645
1598. €%Suliformes (€%Totipalmate water and diving birds: frigatebirds, cormorants, aningas, and boobies).
0.599
1599. €%Pelecaniformes (€%Ibis, herons, pelicans, €%Hammerkop, €%Shoebill). 0.574
1600. %Opisthocomiformes (%Hoatzin).
1601. €€Opisthocomus^. 0.763
1602. [Telluraves (Core Landbirds)].
1603. €%Accipitriiformes (€%Raptors including €%New €%World €%Vultures). 0.541
1604. €%Strigiformes (€%Owls).
0.541
1605. €%Coliiformes (€%Mousebirds).
0.691
1606. %Leptosomiformes (%Cuckoo %Roller).
1607. €€Leptosomus^. 0.763
1608. €%Trogoniformes (€%Trogons, quetzals). 0.615
1609. €%Bucerotiformes (€%Hornbills, hoopoes, wood hoopoes). 0.592
1610. €%Coraciiformes (€%Kingfishers and allies: rollers, todies, motmots, bee-eaters). 0.552
1611. €%Piciformes (€%Woodpeckers and allies). 0.522
1612. [Australaves (Terminal Landbird Clade)].
1613. €%Cariamiformes (€%Seriemas). 0.735
1614. €%Falconiformes (€%Falcons).
0.599
1615. €%Psittaciformes (€%Parrots).
0.522
1616. €%Passeriformes (€%Perching birds). 0.410
1617. #Mammalia.
1618. €%Monotremata. 0.713
1619. [Theria].
1620. [Marsupialia].

1621. €%Didelphimorphia (€%Opossums). 0.589
 1622. €%Paucituberculata (€%Shrew €%Opossums). 0.706
 1623. %Microbiotheria.
 1624. €£Dromiciops^. 0.778
 1625. €%Dasyuromorphia. 0.607
 1626. €%Peramelemorphia (€%Bandicoots and €%Bilbies). 0.655
 1627. %Notoryctemorphia (%Marupial %Moles).
 1628. €£Notoryctes . 0.750
 1629. €%Diprotodontia. 0.575
 1630. [Placentalia].
 1631. [Atlantogenata].
 1632. [Xenarthra].
 1633. €%Cingulata (€%Armillos). 0.655
 1634. €%Pilosa (€%Anteaters and €%Sloths). 0.685
 1635. [Afrotheria].
 1636. %Tubulidentata (%Aardvark).
 1637. €£Orycteropus^. 0.778
 1638. €%Macroscelidea (€%Elephant €%Shrews). 0.659
 1639. €%Afrosoricida (€%Otter €%Shrews, €%Tenrecs, and €%Golden €%Moles). 0.620
 1640. €%Hyracoidea (€%Hyraxes). 0.706
 1641. €%Proboscidea (€%Elephants). 0.733
 1642. €%Sirenia (€%Dugong and €%Manatees). 0.722
 1643. [Boreoeutheria].
 1644. [Supraprimates].
 1645. €%Lagomorpha (€%Rabbits, €%Hares, and €%Pikas). 0.597
 1646. €%Rodentia. 0.472
 1647. €%Dermoptera (€%Colugos). 0.750
 1648. €%Primates. 0.527
 1649. €%Scandentia (€%Tree €%Shrews). 0.657
 1650. [Laurasiatheria].
 1651. €%Lipotyphla (€%Hedgehogs, €%Moles, and €%Shrews). 0.532
 1652. €%Chiroptera (€%Bats). 0.486
 1653. €%Carnivora. 0.551
 1654. €%Pholidota (€%Pangolins). 0.694
 1655. €%Perissodactyla (€%Odd-€%Toed €%Ungulates). 0.666
 1656. €%Artiodactyla (€%Even-€%Toed €%Ungulates). 0.557
 1657. €%Cetacea (€%Whales). 0.597
 1658. !Hemichordata (Acorn Worms) [25].
 1659. #Planctosphaeroidea.
 1660. €£Planctosphaea^. 0.956
 1661. €#Enteropneusta. 0.780
 1662. #Pterobranchia.
 1663. %Cephalodiscida.
 1664. €£Atubaria^. 0.900
 1665. €£Cephalodiscus. 0.782
 1666. %Graptolithina (%Graptolites).
 1667. €£Rhabdopleura. 0.884
 1668. !Echinodermata.
 1669. #Crinoidea.
 1670. €%Comatulida. 0.618
 1671. %Cyrtocrinida.
 1672. €&Sclerocrinidae. 0.807
 1673. &Eudesicrinidae.
 1674. €£Eudesicrinus. 0.807
 1675. €£Proeudesicrinus. 0.807
 1676. &Holopodidae.
 1677. €£Cyathidium. 0.807
 1678. €£Holopus. 0.807
 1679. €%Hyocrinida. 0.694
 1680. %Isocrinida.
 1681. &Cainocrinidae.
 1682. €£Nielsenicrinus^. 0.787
 1683. €£Teliocrinus^. 0.787
 1684. &Isocrinidae.
 1685. €£Hypalocrinus^. 0.771
 1686. €£Neocrinus. 0.743
 1687. €£Metacrinus. 0.706
 1688. €&Isselocrinidae. 0.731
 1689. &Proisocrinidae.
 1690. €£Proisocrinus^. 0.815
 1691. €&Pentacrinidae. 0.759
 1692. #Holothuroidea.
 1693. €%Apodida. 0.658
 1694. €%Dendrochirotida. 0.640
 1695. €%Elasipodida. 0.686
 1696. €%Holothuriida. 0.656
 1697. €%Molpadida. 0.683
 1698. €%Persiculida. 0.737
 1699. €%Synallactida. 0.664
 1700. #Echinoida.
 1701. €%Cidaroida (pencil urchins). 0.644
 1702. €%Cassiduloida. 0.672
 1703. €%Spatangoida (heart urchins). 0.620
 1704. €%Diadematoidea. 0.664
 1705. %Echinothurioida.
 1706. €&Echinothuriidae. 0.664
 1707. €&Kamptosomatidae. 0.757
 1708. €&Phormosomatidae. 0.741
 1709. €%Pedinoida. 0.729
 1710. €%Caenopedina. 0.829
 1711. €%Arbacioida. 0.681
 1712. €%Echinoida. 0.620
 1713. €%Phymosomatoida. 0.720
 1714. €%Salenioida. 0.757
 1715. %Temnopleuroidea.
 1716. €&Temnopleuridae. 0.664
 1717. €&Trigonocidaridae. 0.709
 1718. €%Clypeasteroida (sand dollars). 0.640
 1719. €%Holectypoida. 0.785
 1720. #Asteroidea.
 1721. %Peripodida (%Sea %Daisies).
 1722. €£Xyloplax. 0.852
 1723. %Brisingida.
 1724. €&Brisingidae. 0.666
 1725. €&Freyellidae. 0.675
 1726. €%Forcipulatida. 0.628
 1727. €%Spinulosida. 0.731
 1728. €%Notomyotida. 0.715
 1729. €%Paxillosida. 0.659
 1730. €%Valvatida. 0.611
 1731. %Velatida.
 1732. €&Caymanostellidae. 0.796
 1733. €&Korethrasteridae. 0.768
 1734. €&Myxasteridae. 0.768
 1735. €&Pterasteridae. 0.625
 1736. #Ophiuroidea.
 1737. %Euryalida.
 1738. €&Asteronychidae. 0.722
 1739. €&Asteroschematidae. 0.694
 1740. €&Gorgonocephalidae. 0.639
 1741. €&Euryalidae. 0.694
 1742. €%Ophiurida. 0.565
 1743. %Amphilepidida.
 1744. €&Amphilepididae. 0.617
 1745. €&Amphilimnidae. 0.709
 1746. €&Amphiuridae. 0.533
 1747. €&Hemieuryalidae. 0.709
 1748. €&Ophiactidae. 0.589
 1749. €&Ophiolepididae. 0.603
 1750. €&Ophionereididae. 0.617
 1751. €&Ophiophilidae. 0.654
 1752. €&Ophiopsilidae. 0.589
 1753. €&Ophiothamnidae. 0.665
 1754. €&Ophiotrichidae. 0.561
 1755. %Ophiacanthida.
 1756. €&Ophiidermatidae. 0.617
 1757. €&Ophiomyxidae. 0.637
 1758. €&Ophiopezidae. 0.682
 1759. €&Ophiocomidae. 0.589
 1760. €&Clarkcomidae. 0.709
 1761. €&Ophiacanthidae. 0.552
 1762. €&Ophiobryidae. 0.665
 1763. €&Ophiocamidae. 0.626
 1764. €&Ophiopteridae. 0.730
 1765. €&Ophiotomidae. 0.774
 1766. €&Ophiojuridae. 0.730
 1767. %Ophiocolecida.
 1768. &Ophiiohelidae.
 1769. €£Ophiiohelus. 0.787
 1770. €£Ophiomyces. 0.787
 1771. €£Ophiiothaus. 0.787
 1772. €£Ophiiotholia. 0.787
 1773. €&Ophiocolecidae. 0.750
 1774. Protostomia.
 1775. Edysozoa.
 1776. !Kinorhyncha (Mud Dragons) [28].
 1777. €#Cyclorhagida. 0.835
 1778. €#Allomalorhagida. 0.852
 1779. !Loricifera [10].
 1780. &Nanalaricidae.
 1781. €£Nanalaricus. 0.847
 1782. €£Armolaricus. 0.891
 1783. €£Australoricus^. 0.891
 1784. €£Phoenicoloricus^. 0.891
 1785. €£Spinolaricus. 0.891
 1786. &Pliciloricidae.
 1787. €£Pliciloricus. 0.856
 1788. €£Rugiloricus. 0.900
 1789. €£Titaniloricus^. 0.900
 1790. €£Wataloricus^. 0.900
 1791. &Umaloricidae.
 1792. €£Urnalaricus. 0.956
 1793. !Priapulida (Penis Worms) [7].
 1794. %Halicryptomorpha.
 1795. €£Halicryptus. 0.900
 1796. %Meiopriapulomorpha.
 1797. €£Meiopriapululus^. 0.944
 1798. %Priapulomorpha.
 1799. &Priapulidae.
 1800. €£Acanthopriapululus. 0.833
 1801. €£Priapulopsis. 0.861
 1802. €£Priapululus. 0.816
 1803. &Tubiluchidae.
 1804. €£Tubiluchus. 0.844
 1805. %Seticoronaria.
 1806. €£Maccabeus. 0.944
 1807. €!Nematoda (Round Worms) [unreliable]. 0.593
 1808. !Nematomorpha (Horsehair Worms) [14].
 1809. €%Gordioidea. 0.737
 1810. %Nectonematoidea.
 1811. €£Nectonema. 0.944
 1812. !Onychophora (Velvet Worms) [54].
 1813. €&Peripatidae. 0.829
 1814. €&Peripatopsidae. 0.824
 1815. !Arthropoda.
 1816. ~Chelicerata.
 1817. #Pycnogonida (#Sea #Spiders).
 1818. €&Ammotheidae. 0.611

1819. €&Pallenosidae. 0.683
 1820. €&Ascorhynchidae. 0.639
 1821. &Colossendeidae.
 1822. €€Colossendeis. 0.595
 1823. €€Decolopoda. 0.732
 1824. €€Dodecolopoda^. 0.732
 1825. €€Hedgpathia. 0.704
 1826. €€Pentacolossendeis^. 0.732
 1827. €€Rhopalorhynchus. 0.667
 1828. &Pycnogonidae.
 1829. €€Pentapycnon. 0.759
 1830. €€Pycnogonum. 0.586
 1831. €€Pycnopallene. 0.732
 1832. €&Rhynchothoracidae. 0.759
 1833. &Callipallenidae.
 1834. €€Austropallene. 0.715
 1835. €€Bathypalleneopsis. 0.623
 1836. €€Callipallene. 0.660
 1837. €€Oropallene. 0.715
 1838. €€Palleneopsis. 0.551
 1839. €€Parapallene. 0.623
 1840. €€Propallene. 0.715
 1841. €€Pseudopallene. 0.687
 1842. €€Stylopallene. 0.715
 1843. &Nymphonidae.
 1844. €€Boreonymphon. 0.661
 1845. €€Bradypallene^. 0.725
 1846. €€Heteronymphon. 0.697
 1847. €€Neonymphon^. 0.725
 1848. €€Nymphon. 0.533
 1849. €€Pentanympion^. 0.725
 1850. €€Sexanympion^. 0.725
 1851. €&Endeidae. 0.695
 1852. &Phoxichilidiidae.
 1853. €€Anoplodactylus. 0.558
 1854. €€Phoxichilidium. 0.695
 1855. €€Phoxiphilyra. 0.732
 1856. &Austrodecidae.
 1857. €€Austrodecus. 0.639
 1858. €€Pantopipetta. 0.776
 1859. #Xiphosura (#Horseshoe
 #Crabs).
 1860. €€Carcinoscorpius^. 0.856
 1861. €€Limulus^. 0.856
 1862. €€Tachypleus. 0.828
 1863. #Dekatriata (incl. #Arachnida).
 1864. €%Opiliones (€%Harvestmen).
 0.451
 1865. €%Solifugae (€%Camel
 €%Spiders). 0.522
 1866. €%Acariformes (€%Mites).
 0.365
 1867. €%Parasitiformes (€%Mites and
 €%Ticks). 0.426
 1868. %Palpigradi (%Micro-
 %Whipscorpions).
 1869. €&Eukoeneiidae. 0.748
 1870. &Prokoeneiidae.
 1871. €€Prokoeneia. 0.683
 1872. €€Triadokoeneia^. 0.748
 1873. [Panscorpiones].
 1874. €%Pseudoscorpiones
 (€%Pseudoscorpions). 0.472
 1875. €%Scorpiones (€%Scorpions).
 0.491
 1876. [Pantetrapulmonata].
 1877. %Amblypygi (%Whip
 %Spiders).
 1878. €&Paracharontidae. 0.695
 1879. €&Charinidae. 0.630
 1880. &Charontidae.
 1881. €€Charon. 0.674
 1882. €&Phrynichidae. 0.618
 1883. €&Phrynidae. 0.646
 1884. %Schizomida (%Short-%Tailed
 %Whipscorpions).
 1885. €&Hubbardiidae. 0.639
 1886. &Protoschizomida.
 1887. €€Agastoschizomus. 0.683
 1888. €€Protoschizomus. 0.704
 1889. €%Uropygi (€%Whip
 €%Scorpions). 0.611
 1890. €%Araneae (€%Spiders). 0.370
 1891. ~Myriapoda.
 1892. #Chilopoda (#Centipedes).
 1893. €%Scutigermorpha (€%House
 €%Centipedes). 0.639
 1894. €%Lithobiomorpha (€%Stone
 €%Centipedes). 0.530
 1895. %Craterostigmomorpha.
 1896. €€Craterostigmus. 0.796
 1897. €%Scolopendromorpha
 (€%Tropical/€%Bark €%Centipedes).
 0.567
 1898. €%Geophilomorpha (€%Soil
 €%Centipedes). 0.535
 1899. #Diplopoda (#Milipedes).
 1900. €%Glomeridesmida . 0.687
 1901. €%Glomerida (€%Northern
 €%Millipedes). 0.550
 1902. €%Sphaerotheriida (€%Giant
 €%Millipedes). 0.622
 1903. €%Platydesmida. 0.643
 1904. €%Polyzoniida. 0.650
 1905. €%Siphonocryptida. 0.687
 1906. €%Siphonophorida. 0.603
 1907. €%Julida. 0.511
 1908. €%Spirobolida. 0.530
 1909. €%Spirostreptida. 0.494
 1910. €%Callipodida. 0.594
 1911. €%Chordeumatida (€%Sausage
 €%Millipedes). 0.530
 1912. €%Stemmiulida. 0.631
 1913. %Siphoniulida.
 1914. €€Siphoniulus. 0.752
 1915. €%Polydesmida. 0.451
 1916. #Pauropoda.
 1917. %Hexamerocerata.
 1918. €€Millotauropus. 0.861
 1919. €%Tetramerocerata. 0.703
 1920. #Symphyla (#Pseudocentipedes).
 1921. €&Scutigrellidae. 0.777
 1922. €&Scolopendrellidae. 0.782
 1923. ~-(para) "Crustaceans".
 1924. {Oligostraca.
 1925. }Ostracoda (Seed Shrimp).
 1926. €%Myodocopida. 0.571
 1927. %Halocyprida.
 1928. €&Polycopidae . 0.603
 1929. €&Deeveyidae. 0.659
 1930. €&Halocypridae. 0.522
 1931. €&Thaumacypriidae. 0.567
 1932. %Palaeocopida.
 1933. €€Manawa. 0.708
 1934. €€Promanawa. 0.735
 1935. €€Puncia. 0.735
 1936. €%Platycopida. 0.615
 1937. €%Podocopida. 0.451
 1938. }Mystacocarida.
 1939. €€Ctenocheilocaris. 0.816
 1940. €€Derocheilocaris. 0.816
 1941. }Branchiura (Fish Lice).
 1942. €€Argulus. 0.587
 1943. €€Chonopeltis. 0.696
 1944. €€Dipteropeltis. 0.789
 1945. €€Dolops. 0.717
 1946. }Pentastomida (Tongue Worms).
 1947. %Cephalobaenida.
 1948. €€Cephalobaena^. 0.789
 1949. %Porocephalida.
 1950. €&Linguatulidae. 0.640
 1951. &Subtriquetridae.
 1952. €€Subtriquetra. 0.733
 1953. €&Porocephalidae. 0.596
 1954. €&Sebekidae. 0.677
 1955. €%Raillietiellida. 0.680
 1956. %Reighardiida.
 1957. €€Hispania. 0.733
 1958. €€Reighardia. 0.733
 1959. {Multicrustacea.
 1960. }Thecostraca.
 1961. \Facetotecta.
 1962. €€Hansenocaris. 0.812
 1963. \Ascothoracida.
 1964. %Dendrogastrida.
 1965. €&Ascothoracidae. 0.603
 1966. €&Ctenosculidae. 0.675
 1967. €&Dendrogastridae. 0.610
 1968. %Laurida.
 1969. €&Lauridae. 0.712
 1970. €&Petrarcidae. 0.684
 1971. €&Synagogidae. 0.712
 1972. \Cirripedia (Barnacles).
 1973. €%Lithoglyptida (€%Calcareous
 €%Borers). 0.580
 1974. €%Cryptophialida
 (€%Calcareous €%Borers). 0.614
 1975. €%Rhizocephala (€%Parasitic
 €%Castrators). 0.501
 1976. €%Balanomorpha. 0.522
 1977. €%Calanticomorpha. 0.659
 1978. €%Blomorpha. 0.651
 1979. €%Pollicipedomorpha. 0.587
 1980. €%Scalpellomorpha. 0.542
 1981. €%Verrucomorpha. 0.587
 1982. }Copepoda.
 1983. €%Calanoida. 0.458
 1984. €%Cyclopoida. 0.462
 1985. %Gelyelloida.
 1986. €€Gelyella. 0.763
 1987. €%Harpacticoida. 0.439
 1988. %Misophrioida.
 1989. €&Misophriidae. 0.582
 1990. &Palpophriidae.
 1991. €€Palpophria. 0.719
 1992. €&Speleophriidae. 0.626
 1993. €%Monstrilloida. 0.571
 1994. %Mormonilloida.
 1995. €€Mormonilla. 0.708
 1996. €€Neomormonilla. 0.708
 1997. €%Platycopioida. 0.606
 1998. %Polyarthra.
 1999. €&Canuellidae. 0.615
 2000. &Longipediidae.
 2001. €€Longipedia. 0.643
 2002. €%Siphonostomatoida. 0.458
 2003. }Malacostraca.
 2004. \Eumalacostraca.
 2005. |Syncarida.
 2006. %Anaspidacea.
 2007. €&Anaspididae. 0.591
 2008. €&Koonungidae. 0.600
 2009. €&Psammaspidae. 0.656
 2010. €&Stygocarididae. 0.612
 2011. %Bathynellacea.
 2012. €&Bathynellidae. 0.510
 2013. €&Parabathynellidae. 0.499
 2014. €|Peracarida. 0.369
 2015. |Eucarida.
 2016. €%Decapoda (incl. €%Crabs,
 €%Lobsters, €%Crayfish, €%Shrimp,
 €%Prawns). 0.339
 2017. €%Euphausiacea (€%Krill).
 0.545

2018. %Amphionidacea.
 2019. €€Amphionides^ . 0.723
 2020. \Hoplocarida (Mantis Shrimps).
 2021. &Gonodactylidae.
 2022. €€Gonodactylus^ . 0.635
 2023. &Hemisquillidae.
 2024. €€Hemisquilla. 0.684
 2025. &Lysiosquillidae.
 2026. €€Lysioquilla. 0.635
 2027. &Nannosquillidae.
 2028. €€Nannosquilla^ . 0.656
 2029. €€Platysquilla^ . 0.700
 2030. &Odontodactylidae.
 2031. €€Odontodactylus. 0.656
 2032. &Pseudosquillidae.
 2033. €€Pseudosquilla^ . 0.644
 2034. &Squillidae.
 2035. €€Oratosquilla^ . 0.591
 2036. €€Rissoides^ . 0.656
 2037. €€Squilla. 0.591
 2038. &Tetrasquillidae.
 2039. €€Heterosquilla^ . 0.728
 2040. \Phyllocarida.
 2041. &Nebaliidae.
 2042. €€Nebalia. 0.610
 2043. €€Nebaliella. 0.675
 2044. €€Dahlella^ . 0.703
 2045. €€Sarsinebalia. 0.675
 2046. €€Speonebalia . 0.638
 2047. &Nebaliopsidae.
 2048. €€Nebaliopsis^ . 0.740
 2049. €€Pseudonebaliopsis^ . 0.740
 2050. &Paranebaliidae.
 2051. €€Levinebalia. 0.723
 2052. €€Paranebalia. 0.668
 2053. €€Saronebalia. 0.723
 2054. {Allotriocarida (para, excl. Hexapods).
 2055. \Cephalocarida (Horseshoe Shrimp).
 2056. €€Chiltoniella^ . 0.780
 2057. €€Hampsonellus^ . 0.780
 2058. €€Hutchinsoniella^ . 0.780
 2059. €€Lightiella. 0.780
 2060. €€Sandersiella. 0.780
 2061. \Branchiopoda.
 2062. €%Anostraca (€%Fairy €%Shrimp). 0.531
 2063. €%Anomopoda (€%Water €%Fleas). 0.483
 2064. %Ctenopoda.
 2065. &Holopediidae.
 2066. €€Holopedium. 0.661
 2067. &Pseudopenilidae.
 2068. €€Pseudopenilia^ . 0.717
 2069. €&Sididae. 0.608
 2070. %Cyclestherida (%Clam %Shrimps).
 2071. €€Cyclestheria^ . 0.733
 2072. €€Paracyclestheria. 0.733
 2073. %Haplopoda (%Water %Fleas).
 2074. €€Leptodora. 0.761
 2075. €%Laevicaudata (€%Clam €%Shrimps). 0.640
 2076. %Onychopoda.
 2077. €&Cercopagidae. 0.608
 2078. €&Podonidae. 0.617
 2079. &Polyphemidae .
 2080. €€Polyphemus. 0.717
 2081. €%Spinicaudata (€%Clam €%Shrimps). 0.603
 2082. \Remipedia.
 2083. €&Micropacteridae. 0.761
 2084. &Godzillidae.
 2085. €€Godzilliognomus. 0.733
 2086. €€Godzillius. 0.733
 2087. €&Kumongidae. 0.733
 2088. €&Cryptocorynetidae. 0.696
 2089. €&Morlockiidae. 0.717
 2090. &Speleonectidae.
 2091. €€Lasioneptes^ . 0.733
 2092. €€Speleonectes. 0.655
 2093. €&Xibalbanidae. 0.761
 2094. €&Pleomothridae. 0.761
 2095. ~Hexapoda.
 2096. %Protura (%Coneheads).
 2097. €&Hesperentomidae. 0.655
 2098. €&Protentomidae. 0.673
 2099. €&Acerentomidae. 0.629
 2100. &Antelientomidae.
 2101. €€Antelientomon. 0.738
 2102. €&Eosentomidae. 0.590
 2103. &Fujientomidae.
 2104. €€Fujientomon. 0.710
 2105. &Sinentomidae.
 2106. €€Sinentomon. 0.710
 2107. €%Diplura (€%Two-€%Pronged €%Bristletails). 0.548
 2108. #Collembola.
 2109. €%Entomobryomorpha. 0.455
 2110. €%Poduromorpha. 0.459
 2111. €%Symphyleona. 0.472
 2112. %Neelipleona .
 2113. €€Megalomorax. 0.621
 2114. €€Neelides. 0.705
 2115. €€Neelus. 0.705
 2116. €€Zelandothorax . 0.705
 2117. #Insecta.
 2118. %Archaeognatha (%Jumping %Bristletails).
 2119. €&Machilidae. 0.459
 2120. &Meinertellidae.
 2121. €€Macropsontus. 0.627
 2122. €€Neomachilellus. 0.627
 2123. %Zygentoma (%Silverfish and %Firebrats).
 2124. &Lepidotrichidae.
 2125. €€Tricholepidion^ . 0.618
 2126. €&Lepismatidae. 0.399
 2127. &Maindroniidae.
 2128. €€Maindronia. 0.618
 2129. €&Nicoletiidae. 0.441
 2130. €&Protrinemuridae. 0.618
 2131. [Pterygota].
 2132. €%Ephemeroptera (€%Mayflies). 0.357
 2133. %Odonata (%Dragonflies and %Damselflies).
 2134. €€Epiophlebia. 0.638
 2135. €Families of Damselflies - Zygoptera. 0.333
 2136. €Families of Dragonflies - Anisoptera. 0.331
 2137. [Neoptera].
 2138. €%Psocodea (€%Booklice+). 0.333
 2139. €%Thysanoptera (€%Thrips). 0.333
 2140. %Hemiptera: %Heteroptera (%True %Bugs).
 2141. €&Enicocephalidae (€&Unique-headed bugs). 0.253
 2142. &Dipsocoridae (&Jumping ground bugs).
 2143. €€Alpagut. 0.438
 2144. €€Cryptostemma. 0.438
 2145. €€Pachycoleus. 0.438
 2146. €&Schizopteridae. 0.281
 2147. €&Gerridae (€&Water striders). 0.219
 2148. €&Hydrometridae (€&Water measurers). 0.287
 2149. €&Veliidae (€&Rifle bugs). 0.247
 2150. €&Hebridae (€&Velvet water bugs). 0.278
 2151. €&Mesoveliidae (€&Water treaders). 0.345
 2152. €&Nepidae (€&Water scorpions). 0.334
 2153. €&Belostomatidae (€&Giant water bugs). 0.278
 2154. €&Corixidae (€&Water boatmen). 0.232
 2155. €&Notonectidae (€&Backswimmers). 0.247
 2156. €&Naucoridae (€&Creeping water bugs). 0.260
 2157. &Pleidae (&Pygmy backswimmers).
 2158. €€Neoplea. 0.438
 2159. €€Parapleia. 0.438
 2160. €€Plea. 0.438
 2161. €&Helotrephidae. 0.318
 2162. €&Ochteridae (€&Velvety shore bugs). 0.334
 2163. &Gelastocoridae (&Toad bugs).
 2164. €€Gelastocoris. 0.382
 2165. €€Nerthra. 0.297
 2166. €&Leptopodidae (€&Shore bugs). 0.318
 2167. €&Cimicidae (€&Bed bugs). 0.293
 2168. €&Reduviidae (€&Assassin bugs). 0.126
 2169. €&Miridae (€&Plant bugs). 0.112
 2170. €&Nabidae (€&Damsel bugs). 0.232
 2171. €&Anthocoridae (€&Minute pirate bugs). 0.232
 2172. €&Tingidae (€&Lace bugs). 0.177
 2173. €&Pentatomidae (€&Stink bugs). 0.142
 2174. €&Alydidae (€&Broad-headed bugs). 0.253
 2175. €&Coreidae (€&Leaf-footed bugs). 0.179
 2176. €&Rhopalidae (€&Scentless plant bugs). 0.269
 2177. €&Scutelleridae (€&Shield-backed bugs). 0.232
 2178. %Hemiptera: %Heteroptera (%True %Bugs).
 2179. €&Enicocephalidae (€&Unique-headed bugs). 0.253
 2180. €&Dipsocoridae (€&Jumping ground bugs). 0.281
 2181. €&Schizopteridae. 0.281
 2182. €&Gerridae (€&Water striders). 0.219
 2183. €&Hydrometridae (€&Water measurers). 0.287
 2184. €&Veliidae (€&Rifle bugs). 0.247
 2185. €&Hebridae (€&Velvet water bugs). 0.278
 2186. €&Mesoveliidae (€&Water treaders). 0.345
 2187. €&Nepidae (€&Water scorpions). 0.334
 2188. €&Belostomatidae (€&Giant water bugs). 0.278

2189. €&Corixidae (€&Water boatmen). 0.232
 2190. €&Notonectidae (€&Backswimmers). 0.247
 2191. €&Naucoridae (€&Creeping water bugs). 0.260
 2192. €&Pleidae (€&Pygmy backswimmers). 0.325
 2193. €&Helotrephidae. 0.318
 2194. €&Ochteridae (€&Velvety shore bugs). 0.334
 2195. €&Gelastocoridae (€&Toad bugs). 0.293
 2196. €&Leptopodidae (€&Shore bugs). 0.318
 2197. €&Cimicidae (€&Bed bugs). 0.293
 2198. €&Reduviidae (€&Assassin bugs). 0.126
 2199. €&Miridae (€&Plant bugs). 0.112
 2200. €&Nabidae (€&Damsel bugs). 0.232
 2201. €&Anthocoridae (€&Minute pirate bugs). 0.232
 2202. €&Tingidae (€&Lace bugs). 0.177
 2203. €&Pentatomidae (€&Stink bugs). 0.142
 2204. €&Alydidae (€&Broad-headed bugs). 0.253
 2205. €&Coreidae (€&Leaf-footed bugs). 0.179
 2206. €&Rhopalidae (€&Scentless plant bugs). 0.269
 2207. €&Scutelleridae (€&Shield-backed bugs). 0.232
 2208. %Hemiptera: %Auchenorrhyncha.
 2209. €&Cicadidae (€&Cicadas). 0.178
 2210. €&Membracidae (€&Treehoppers). 0.179
 2211. €&Cercopidae (€&Froghoppers). 0.212
 2212. €&Aphrophoridae (€&Spittlebugs). 0.293
 2213. €&Clastopteridae. 0.305
 2214. €&Fulgoridae (€&Lanternflies). 0.237
 2215. €&Delphacidae (€&Planthoppers). 0.201
 2216. €&Cixiidae. 0.221
 2217. €&Flatidae (€&Flatid planthoppers). 0.228
 2218. €&Issidae. 0.225
 2219. €&Acanaloniidae. 0.284
 2220. €&Derbidae. 0.209
 2221. €&Ricaniidae. 0.265
 2222. €&Achilidae. 0.256
 2223. €&Kinnaridae. 0.335
 2224. €&Meenoplidae. 0.293
 2225. %Hemiptera: %Sternorrhyncha.
 2226. €&Psyllidae (€&Jumping plant lice). 0.210
 2227. €&Triozidae. 0.234
 2228. &Phacopterionidae.
 2229. €&Cornegenapsylla. 0.456
 2230. €&Neophacopterion. 0.456
 2231. €&Phacopterion. 0.456
 2232. €&Pseudophacopterion. 0.456
 2233. €&Aleyrodidae (€&Whiteflies). 0.216
 2234. €&Aphididae (€&Aphids). 0.169
 2235. €&Adelgidae. 0.350
 2236. €&Phylloxeridae. 0.341
 2237. €&Coccidae (€&Soft scales). 0.230
 2238. €&Diaspididae (€&Armored scales). 0.199
 2239. €&Pseudococcidae (€&Mealybugs). 0.206
 2240. €&Margarodidae (€&Giant scales). 0.271
 2241. €&Eriococcidae. 0.275
 2242. €&Kermesidae. 0.331
 2243. €&Dactylopiidae (&Cochineal insects).
 2244. €&Dactylopius. 0.415
 2245. %Hemiptera: %Coleorrhyncha.
 2246. €&Peloriididae (€&Moss bugs). 0.481
 2247. [Polyneoptera].
 2248. €&Blattodea (€&Cockroaches and €&Termites). 0.343
 2249. €&Mantodea (€&Mantids). 0.369
 2250. €&Dermaptera (€&Earwigs). 0.377
 2251. €&Plecoptera (€&Stoneflies). 0.354
 2252. €&Orthoptera (€&Grasshoppers+). 0.277
 2253. €&Phasmatodea (€&Stick €&Insects). 0.360
 2254. €&Embiopoda (€&Web-spinners). 0.439
 2255. %Zoraptera (%Angel %Insects).
 2256. &Zorotypidae.
 2257. €&Zorotypus. 0.462
 2258. €&Usazoros^. 0.610
 2259. €&Spermozoros. 0.610
 2260. €&Spiralizeridae. 0.655
 2261. %Grylloblattodea (%Ice-%Crawlers).
 2262. €&Galloisiana. 0.553
 2263. €&Grylloblatta. 0.562
 2264. €&Grylloblattella. 0.618
 2265. €&Grylloblattina^. 0.618
 2266. €&Namkungia. 0.618
 2267. €&Mantophasmatodea (€&Gladiators). 0.562
 2268. [Holometabola].
 2269. %Hymenoptera: %Symphyta (%Sawflies and %Wood %Wasps).
 2270. €&Xyelidae. 0.384
 2271. €&Argidae. 0.280
 2272. &Blasticotomidae.
 2273. €&Blasticotoma. 0.465
 2274. €&Runaria. 0.521
 2275. €&Cimbicidae. 0.340
 2276. €&Diprionidae. 0.350
 2277. €&Pergidae. 0.271
 2278. €&Tenthredinidae. 0.190
 2279. &Megalodontesidae.
 2280. €&Megalodontes. 0.460
 2281. €&Pamphiliidae. 0.313
 2282. €&Cephidae. 0.363
 2283. &Anaxyelidae.
 2284. €&Syntexis^. 0.548
 2285. €&Siricidae. 0.347
 2286. €&Xiphydriidae. 0.335
 2287. €&Orussidae (€&Parasitic wood wasps). 0.370
 2288. %Hymenoptera: %Apocrita (%Wasps, %Bees, and %Ants).
 2289. €&Stephanidae. 0.310
 2290. €&Megalyridae. 0.302
 2291. €&Trigonalyidae. 0.312
 2292. €&Ichneumonidae. 0.088
 2293. €&Braconidae. 0.099
 2294. €&Ceraphronidae. 0.258
 2295. €&Megaspilidae. 0.248
 2296. €&Chalcididae. 0.198
 2297. €&Eucharitidae. 0.282
 2298. €&Encyrtidae. 0.164
 2299. €&Eulophidae. 0.157
 2300. €&Eupelmidae. 0.217
 2301. €&Mymaridae. 0.204
 2302. €&Perilampidae. 0.270
 2303. €&Pteromalidae. 0.167
 2304. €&Torymidae. 0.217
 2305. €&Cynipidae. 0.204
 2306. &Ibaliidae.
 2307. €&Eileenella^. 0.451
 2308. €&Heteribalia. 0.451
 2309. €&Ibalia. 0.362
 2310. €&Liopteridae. 0.365
 2311. €&Platygastridae. 0.210
 2312. €&Scelionidae. 0.173
 2313. €&Diapriidae. 0.204
 2314. &Monomachidae.
 2315. €&Chasca. 0.451
 2316. €&Monomachus. 0.451
 2317. €&Tetraconus. 0.451
 2318. €&Proctotrupidae. 0.293
 2319. &Mymaromatidae.
 2320. €&Mymaromma. 0.386
 2321. €&Mymaromella. 0.451
 2322. €&Zealaromma. 0.451
 2323. &Aulacidae.
 2324. €&Aulacus. 0.293
 2325. €&Panalix. 0.451
 2326. €&Pristaulacus. 0.451
 2327. €&Evanidae. 0.246
 2328. €&Gasteruptionidae. 0.247
 2329. &Peleciniidae.
 2330. €&Pelecinus. 0.495
 2331. €&Ceraphronidae. 0.258
 2332. €&Megaspilidae. 0.248
 2333. €&Bethylidae. 0.193
 2334. €&Chrysididae. 0.173
 2335. €&Dryinidae. 0.201
 2336. &Emboleminidae.
 2337. €&Embolemus. 0.367
 2338. €&Trogloembolemus. 0.467
 2339. &Sclerogibbidae.
 2340. €&Caenosclerogibba. 0.451
 2341. €&Probethylus. 0.423
 2342. €&Sclerogibba. 0.407
 2343. €&Andrenidae. 0.177
 2344. €&Apidae. 0.152
 2345. €&Colletidae. 0.189
 2346. €&Halictidae. 0.161
 2347. €&Megachilidae. 0.173
 2348. €&Melittidae. 0.282
 2349. &Stenotritidae.
 2350. €&Ctenocolletes. 0.467
 2351. €&Stenotritus. 0.467
 2352. €&Formicidae (€&Ants). 0.111
 2353. €&Mutillidae. 0.152
 2354. €&Pompilidae. 0.152
 2355. €&Scoliidae. 0.240
 2356. €&Tiphiidae. 0.201
 2357. €&Vespididae. 0.152
 2358. €&Scoliidae. 0.240
 2359. €&Sphecidae. 0.231
 2360. €&Crabronidae. 0.128
 2361. €&Thynnidae. 0.221
 2362. %Coleoptera (%Beetles): %Archostemata.
 2363. &Cupedidae (&Reticulated beetles).
 2364. €&Adinolepis. 0.483
 2365. €&Ascioplaga. 0.483

2366. €€Cupes^. 0.404
 2367. €€Distocupes^. 0.483
 2368. €€Paracupes. 0.455
 2369. €€Priacma^. 0.483
 2370. €€Prolixocupes. 0.483
 2371. €€Rhypsideigma. 0.455
 2372. €€Tenomerga. 0.390
 2373. &Micromalthidae.
 2374. €€Micromalthus^. 0.571
 2375. &Ommatidae (&Ommatids).
 2376. €€Omma. 0.471
 2377. €€Tetraphalerus. 0.499
 2378. €€Beutellus. 0.527
 2379. &Crowsoniellidae.
 2380. €€Crowsoniella. 0.571
 2381. %Coleoptera (%Beetles):
 %Adephaga.
 2382. €€Carabidae (&Ground
 beetles). 0.112
 2383. €€Rhysodidae (&Wrinkled
 bark beetles). 0.303
 2384. €€Dytiscidae (&Diving
 beetles). 0.202
 2385. €€Noteridae (&Burrowing
 water beetles). 0.316
 2386. &Amphizoidae (&Trout-stream
 beetles).
 2387. €€Amphizoa. 0.483
 2388. &Aspidytidae (&Cliff water
 beetles).
 2389. €€Aspidytes. 0.466
 2390. €€Sinaspidytes. 0.510
 2391. &Hygrobiidae (&Squeak
 beetles).
 2392. €€Hygrobia. 0.466
 2393. €€Gyrinidae (&Whirligig
 beetles). 0.261
 2394. €€Haliplidae (&Crawling
 water beetles). 0.316
 2395. %Coleoptera (%Beetles):
 %Myxophaga.
 2396. &Hydroscaphidae (&Skiff
 beetles).
 2397. €€Hydroscapha. 0.527
 2398. €€Scaphydra. 0.527
 2399. €€Yara. 0.527
 2400. €€Confossa. 0.527
 2401. &Lepiceridae.
 2402. €€Lepicerus. 0.582
 2403. €€Sphaeriusidae (&Minute
 bog beetles). 0.446
 2404. %Coleoptera (%Beetles):
 %Polyphaga.
 2405. €€Hydrophilidae (&Water
 scavenger beetles). 0.146
 2406. €€Histeridae (&Clown
 beetles). 0.133
 2407. &Sphaeritidae (&False clown
 beetles).
 2408. €€Sphaerites. 0.466
 2409. &Synteliidae.
 2410. €€Syntelia. 0.466
 2411. €€Staphylinidae (&Rove
 beetles). 0.021
 2412. €€Silphidae (&Carriion
 beetles). 0.250
 2413. €€Leiodidae (&Round fungus
 beetles). 0.134
 2414. €€Agyrtidae. 0.285
 2415. €€Leptinidae. 0.466
 2416. €€Clambidae (&Minute
 beetles). 0.252
 2417. €€Scydmaenidae (&Ant-like
 stone beetles). 0.125

2418. €€Ptiliidae (&Feather-winged
 beetles). 0.180
 2419. €€Scarabaeidae (&Scarab
 beetles). 0.045
 2420. €€Lucanidae (&Stag beetles).
 0.166
 2421. €€&Trogidae (&Hide beetles).
 0.230
 2422. €€Geotrupidae (&Dor beetles).
 0.230
 2423. €€Passalidae (&Bess beetles).
 0.188
 2424. €€Buprestidae (&Jewel
 beetles). 0.079
 2425. €€Byrrhidae (&Pill beetles).
 0.230
 2426. €€Elmidae (&Riffle beetles).
 0.177
 2427. €€Heteroceridae (&Variegated
 mud-loving beetles). 0.220
 2428. &Lutrochidae (&Travertine
 beetles).
 2429. €€Lutrochus. 0.466
 2430. €€Dryopidae (&Long-toed
 water beetles). 0.245
 2431. €€Psephenidae (&Water-penny
 beetles). 0.236
 2432. €€Elateridae (&Click beetles).
 0.095
 2433. €€Lampyridae (&Fireflies).
 0.160
 2434. €€Cantharidae (&Soldier
 beetles). 0.123
 2435. €€Lycidae (&Net-winged
 beetles). 0.132
 2436. €€Phengodidae (&Glowworm
 beetles). 0.236
 2437. €€&Rhagophthalmidae. 0.308
 2438. €€Omethidae. 0.280
 2439. €€Dascillidae (&Soft-bodied
 plant beetles). 0.236
 2440. €€Scirtidae (&Marsh beetles).
 0.180
 2441. €€Bostrichidae (&Auger
 beetles). 0.216
 2442. €€Dermestidae (&Skin
 beetles). 0.166
 2443. €€Anobiidae (&Death-watch
 beetles). 0.171
 2444. €€Cleridae (&Checkered
 beetles). 0.137
 2445. €€Melyridae (&Soft-winged
 flower beetles). 0.116
 2446. €€Trogossitidae (&Bark-
 gnawing beetles). 0.202
 2447. €€Cucujidae (&Flat bark
 beetles). 0.304
 2448. €€Silvanidae (&Silvanid flat
 bark beetles). 0.216
 2449. €€Latridiidae (&Minute brown
 scavenger beetles). 0.188
 2450. €€Endomychidae
 (&Handsome fungus beetles). 0.177
 2451. €€Coccinellidae (&Ladybirds).
 0.116
 2452. €€Erotylidae (&Pleasing
 fungus beetles). 0.144
 2453. €€Tenebrionidae (&Darkling
 beetles). 0.067
 2454. €€Mordellidae (&Tumbling
 flower beetles). 0.171
 2455. €€Meloidae (&Blister beetles).
 0.151
 2456. €€Anthicidae (&Ant-like
 flower beetles). 0.137

2457. €€Chrysomelidae (&Leaf
 beetles). 0.045
 2458. €€Cerambycidae (&Longhorn
 beetles). 0.045
 2459. &Orsodacnidae.
 2460. €€Aulacoscelis. 0.421
 2461. €€Janbechynea. 0.421
 2462. €€Orsodacna. 0.421
 2463. €€Megalopodidae (&Toadstool
 beetles). 0.252
 2464. €€Curculionidae (&Weevils).
 0.010
 2465. €€Scolytidae (&Bark beetles).
 0.116
 2466. €%Strepsiptera (€%Twisted-
 €%Winged €%Parasites). 0.425
 2467. %Raphidioptera (%Snakeflies).
 2468. €€Inocelliidae. 0.512
 2469. €€Praphidiidae. 0.441
 2470. %Megaloptera.
 2471. &Corydalidae (&Fish &Flies &
 &Dobson &Flies).
 2472. €€Sialidae (&Alderflies).
 2473. €%Neuroptera (€%Net-
 €%Veined €%Insects). 0.336
 2474.
 €%Mecoptera (€%Scorpionflies+).
 0.419
 2475. €%Siphonaptera (€%Fleas).
 0.368
 2476. %Diptera (%True %Flies):
 %Nematocera.
 2477. €€Tipulidae (&Crane flies).
 0.147
 2478. €€Trichoceridae (&Winter
 crane flies). 0.345
 2479. €€Ptychopteridae (&Phantom
 crane flies). 0.363
 2480. €€Blephariceridae (&Net-
 winged midges). 0.298
 2481. &Deuterophlebiidae
 (&Mountain midges).
 2482. €€Deuterophlebia. 0.534
 2483. €€Bibionidae (&March flies).
 0.274
 2484. €€Cecidomyiidae (&Gall
 midges). 0.183
 2485. €€Mycetophilidae (&Fungus
 gnats). 0.199
 2486. €€Sciariidae (&Dark-winged
 fungus gnats). 0.240
 2487. €€Anisopodidae (&Window
 gnats). 0.333
 2488. €€Scatopsidae (&Dung
 midges). 0.293
 2489. &Axymyiidae (&Wood midges).
 2490. €€Axymyia^. 0.478
 2491. €€Mesaxymyia. 0.478
 2492. €€Plesioaxymyia^. 0.478
 2493. €€Protaxymyia. 0.478
 2494. €€Psychodidae (&Moth flies).
 0.215
 2495. €€Thaumaleidae (&Solitary
 midges). 0.333
 2496. €€Culicidae (&Mosquitoes).
 0.206
 2497. €€Dixidae (&Meniscus
 midges). 0.326
 2498. €€Chaoboridae (&Phantom
 midges). 0.358
 2499. &Corethrellidae (&Frog-biting
 midges).
 2500. €€Corethrella. 0.349
 2501. €€Simuliidae (&Black flies).
 0.228

2502. €&Ceratopogonidae (€&Biting midges). 0.184
2503. %Diptera (%True %Flies): %Brachycera.
2504. €&Asilidae (€&Robber flies). 0.148
2505. €&Bombyliidae (€&Bee flies). 0.165
2506. €&Mydidae (€&Mydas flies). 0.259
2507. €&Therevidae (€&Stiletto flies). 0.226
2508. €&Scenopinidae (€&Window flies). 0.266
2509. €&Stratiomyidae (€&Soldier flies). 0.193
2510. &Xylomyidae (&Wood soldier flies).
2511. €€Arthropeina^. 0.451
2512. €€Coenomyiodes^. 0.451
2513. €€Solva. 0.451
2514. €€Xylomya. 0.451
2515. €&Tabanidae (€&Horse flies). 0.170
2516. €&Athericidae (€&Water snipe flies). 0.326
2517. €&Nemestrinidae (€&Tangle-veined flies). 0.278
2518. €&Acroceridae (€&Small-headed flies). 0.256
2519. €&Phoridae (€&Scuttle flies). 0.174
2520. €&Platypozidae (€&Flat-footed flies). 0.294
2521. &Opetiidae.
2522. €€Opetia. 0.479
2523. €€Puyehuemyia^. 0.479
2524. €&Syphidae (€&Hoverflies). 0.157
2525. €&Conopidae (€&Thick-headed flies). 0.238
2526. €&Tephritidae (€&Fruit flies). 0.169
2527. €&Ulidiidae (€&Picture-winged flies). 0.244
2528. €&Platystomatidae (€&Signal flies). 0.229
2529. €&Micropezidae (€&Stilt-legged flies). 0.257
2530. €&Sciomyzidae (€&Marsh flies). 0.250
2531. €&Sepsidae (€&Black scavenger flies). 0.278
2532. €&Dryomyzidae. 0.322
2533. €&Lauxaniidae (€&Lauxaniid flies). 0.202
2534. &Opomyzidae.
2535. €€Anomalochaeta^. 0.451
2536. €€Geomyza. 0.294
2537. €€Opomyza. 0.359
2538. €€Scelomyza^. 0.451
2539. €&Asteiidae. 0.306
2540. €&Heleomyzidae. 0.229
2541. €&Sphaeroceridae (€&Lesser dung flies). 0.219
2542. €&Camidae (€&Meat flies). 0.278
2543. €&Chloropidae (€&Grass flies). 0.193
2544. €&Drosophilidae (€&Fruit flies). 0.174
2545. €&Ephydriidae (€&Shore flies). 0.202
2546. €&Calliphoridae (€&Blow flies). 0.213
2547. €&Sarcophagidae (€&Flesh flies). 0.191
2548. €&Tachinidae (€&Tachinid flies). 0.145
2549. €&Muscidae (€&House flies). 0.165
2550. €&Anthomyiidae. 0.222
2551. €&Scathophagidae (€&Dung flies). 0.266
2552. €&Fanniidae. 0.278
2553. €%Trichoptera (€%Caddisflies). 0.297
2554. %Lepidoptera:%Zeugloptera.
2555. €&Micropterigidae (€&Mandibulate archaic moths). 0.406
2556. %Lepidoptera: %Aglossata.
2557. &Agathipagidae (&Kauri moths).
2558. €€Agathipaga. 0.582
2559. %Lepidoptera: %Heterobathmiina.
2560. &Heterobathmiidae.
2561. €€Heterobathmia. 0.582
2562. %Lepidoptera: %Glossata.
2563. €&Eriocraniidae. 0.427
2564. &Acanthopteroctetidae (&Archaic sun moths).
2565. €€Acanthopteroctetes. 0.471
2566. €€Cataplexis. 0.527
2567. &Lophocoronidae.
2568. €€Lophocorona. 0.527
2569. &Neopseustidae.
2570. €€Apoplania. 0.499
2571. €€Nematocentropus. 0.499
2572. €€Neopseustis. 0.406
2573. €€Synempora^. 0.499
2574. %Lepidoptera: %Heteroneura.
2575. €&Nepticulidae. 0.283
2576. €&Opotegidae. 0.369
2577. €&Palaephaticidae. 0.397
2578. &Tischeriidae.
2579. €€Tischeria. 0.510
2580. €€Coptotriche. 0.510
2581. €€Astrotischeria. 0.510
2582. %Lepidoptera: %Ditrysia.
2583. €&Tineidae. 0.128
2584. €&Psychidae. 0.160
2585. &Dryadulidae.
2586. €€Brachydoxa. 0.422
2587. €€Dryadula. 0.422
2588. &Meessiidae.
2589. €€Bathroxena^. 0.422
2590. €€Eudarcia. 0.422
2591. €&Eriocottidae. 0.265
2592. €&Acrolophidae. 0.221
2593. €&Autostichidae. 0.200
2594. €&Lecithoceridae. 0.172
2595. €&Xyloryctidae. 0.200
2596. €&Gelechiidae. 0.111
2597. €&Depressariidae. 0.139
2598. €&Elachistidae. 0.128
2599. €&Scythrididae. 0.193
2600. €&Blastobasidae. 0.204
2601. €&Oecophoridae. 0.127
2602. €&Peleopodidae. 0.221
2603. €&Stathmopodidae. 0.237
2604. €&Yponomeutidae. 0.193
2605. &Attevidae.
2606. €€Atteva. 0.394
2607. €&Gracillariidae. 0.144
2608. €&Bucculatricidae. 0.224
2609. €&Zygaenidae. 0.170
2610. €&Limacodidae. 0.172
2611. €&Megalopygidae. 0.232
2612. €&Cossidae. 0.184
2613. €&Sesiidae. 0.159
2614. €&Castniidae. 0.241
2615. €&Tortricidae. 0.080
2616. €&Pterophoridae. 0.162
2617. €&Callidulidae. 0.237
2618. €&Pyralidae. 0.099
2619. €&Crambidae. 0.080
2620. €&Mimallonidae. 0.221
2621. €&Geometridae. 0.046
2622. €&Uraniidae. 0.186
2623. €&Drepanidae. 0.189
2624. €&Thyatiridae. 0.221
2625. €&Bombycidae. 0.214
2626. €&Saturniidae. 0.139
2627. €&Sphingidae. 0.156
2628. €&Endromidae. 0.282
2629. €&Eupterotidae. 0.214
2630. €&Lasiocampidae. 0.144
2631. €&Papilionidae. 0.195
2632. €&Pieridae. 0.168
2633. €&Nymphalidae. 0.100
2634. €&Lycaenidae. 0.100
2635. €&Riodinidae. 0.156
2636. €&Hesperiidae. 0.116
2637. €&Erebidae. 0.029
2638. €&Noctuidae. 0.072
2639. €&Nolidae. 0.162
2640. €&Notodontidae. 0.116
2641. €&Euteliidae. 0.221
2642. !Tardigrada (Water Bears).
2643. #Eutardigrada.
2644. €%Apochela. 0.791
2645. €%Parachela. 0.654
2646. #Heterotardigrada.
2647. €%Arthrotardigrada. 0.711
2648. €%Echiniscoidea. 0.726
2649. #Mesotardigrada.
2650. €€Thermozodium^. 0.956
2651. Spiralia.
2652. (para) Platyzoa.
2653. !Gastrotricha (Hairy Backs) [64].
2654. €%Chaetonotida. 0.718
2655. €%Macrodasyida. 0.743
2656. !Platyhelminthes (Flat Worms).
2657. (poly) #Turbellaria.
2658. %Catenulida.
2659. €&Catenulidae. 0.578
2660. €&Chordariidae. 0.578
2661. €&Retronectidae. 0.724
2662. €&Stenostomidae. 0.603
2663. €&Tyrrheniellidae. 0.752
2664. [Rhabditophora turbellarians].
2665. %Bothrioplanida.
2666. €€Bothrioplane. 0.844
2667. %Fecampiida.
2668. €&Fecampiidae. 0.643
2669. €&Genostomatidae. 0.752
2670. €&Notenteridae. 0.780
2671. €&Piscinquinidae. 0.780
2672. €&Urastomatidae. 0.715
2673. €%Gnosonesimida. 0.696
2674. €%Polycladida. 0.587
2675. %Prolecephophora.
2676. &Multipeniidae.
2677. €€Multipeniata. 0.772
2678. €&Plagiosomidae. 0.635
2679. €&Protomonotresidae. 0.680
2680. €&Pseudostomidae. 0.652
2681. €&Scleraulophoridae. 0.663
2682. €&Urostomatidae. 0.652
2683. €%Prohynchida. 0.687
2684. €%Proseriata. 0.615
2685. €%Rhabdocoela. 0.550
2686. €%Tricladida (€%Planarians). 0.575

2687. %Macrostomorpha.
 2688. €€Bradynectes. 0.816
 2689. €€Myozona. 0.816
 2690. €&Family €&Haplopharyngidae. 0.724
 2691. €&Family €&Macrostomidae. 0.603
 2692. €%Dolichomicrostomida. 0.780
 2693. [Neodermata].
 2694. #Trematoda.
 2695. %Aspidogastriada.
 2696. €&Aspidogastriidae. 0.673
 2697. &Multicalycidae.
 2698. €€Multicalyx. 0.844
 2699. &Rugogastridae.
 2700. €€Rugogaster. 0.844
 2701. %Stichocotylida.
 2702. €€Stichocotyle^. 0.888
 2703. [Digenea (Flukes)].
 2704. %Diplostomida.
 2705. €&Brachylaimidae. 0.620
 2706. &Leucochloridiidae .
 2707. €€Leucochloridium. 0.740
 2708. &Brauniniidae.
 2709. €€Braunina^. 0.796
 2710. &Cyathocotylidae.
 2711. &Diplostomidae.
 2712. &Proterodiplostomidae.
 2713. €€Cheloniodiplostomum. 0.752
 2714. €&Strigeidae. 0.571
 2715. €&Aporocotylidae. 0.600
 2716. €&Schistosomatidae. 0.615
 2717. €&Spirorchidae. 0.675
 2718. €%Plagiorchiida. 0.594
 2719. #Monogenea.
 2720. €%Monocotylidae. 0.650
 2721. %Casalidae.
 2722. €&Capsalidae. 0.596
 2723. €&Dionchidae. 0.807
 2724. €&Enoplocotylidae. 0.735
 2725. €%Lagarocotylidae. 0.852
 2726. €%Montchadskyellidae. 0.824
 2727. %Gyrodactylidae.
 2728. €&Acanthocotylidae. 0.780
 2729. &Anoplodiscidae.
 2730. €€Anoplodiscus. 0.701
 2731. &Bothitrematidae.
 2732. €€Bothitrema. 0.780
 2733. €&Gyrodactylidae. 0.534
 2734. €&Tetraonchoideidae. 0.687
 2735. &Udonellidae.
 2736. €€Udonella . 0.715
 2737. €%Dactylogyridea. 0.558
 2738. %Polystomatidae.
 2739. €€Apaloneotrema. 0.807
 2740. €€Aussietrema. 0.807
 2741. €€Concinnocotyla . 0.807
 2742. %Chimaericolidae.
 2743. €€Callorhynchicola. 0.824
 2744. €€Chimaericola. 0.796
 2745. %Diclybothriidae.
 2746. &Diclybothriidae.
 2747. €€Diclybothrium. 0.796
 2748. €€Paradiclybothrium . 0.796
 2749. €&Hexabothriidae. 0.690
 2750. €%Mazocraeidea. 0.606
 2751. #Cestoda.
 2752. €%Gyrocotylidae. 0.824
 2753. €%Amphilinidea. 0.828
 2754. {Eucestoda (Tapeworms).
 2755. %Spathobothriidae .
 2756. €&Acrobothriidae. 0.833
 2757. &Spathobothriidae.
 2758. €€Spathobothrium . 0.861
 2759. %Caryophyllidae .
 2760. €&Balanotaeniidae . 0.833
 2761. €&Capingentidae. 0.833
 2762. €&Caryophyllaeidae. 0.668
 2763. €&Lytocestidae . 0.789
 2764. %Haplobothriidae .
 2765. €&Haplobothrium. 0.844
 2766. %Diphyllobothriidae.
 2767. €&Cephalochlamyidae. 0.844
 2768. €&Diphyllobothriidae. 0.687
 2769. €&Solenophoridae. 0.766
 2770. €%Diphyllidae . 0.789
 2771. €%Trypanorhynchida. 0.665
 2772. %Bothriocephalidae .
 2773. €&Bothriocephalidae. 0.696
 2774. €&Echinophallidae. 0.816
 2775. €&Triaenophoridae. 0.756
 2776. %Litobothriidae .
 2777. €€Litobothrium. 0.824
 2778. €%Lecanicephalidae. 0.718
 2779. €%Rhinebothriidae. 0.687
 2780. €%Tetraphyllidae. 0.620
 2781. €%Proteocephalidae . 0.684
 2782. %Nippotaeniidae .
 2783. €€Nippotaenia . 0.888
 2784. %Mesocestoididae.
 2785. €€Mesocestoides. 0.733
 2786. €€Mesogyna. 0.861
 2787. €%Tetrabothriidae. 0.731
 2788. €%Cyclophyllidae. 0.567
 2789. Gnathifera.
 2790. !Gnathostomulida (Jaw Worms) [27].
 2791. %Filospermoidea.
 2792. &Haplognathiidae.
 2793. €€Haplognathia. 0.900
 2794. &Pterognathiidae.
 2795. €€Cosmogonathia. 0.916
 2796. €€Pterognathia. 0.888
 2797. €%Bursovaginoidea. 0.835
 2798. !Chaetognatha (Arrow Worms) [26].
 2799. €%Aphragmophora. 0.907
 2800. %Phragmophora.
 2801. &Eukrohniidae.
 2802. €€Eukrohnia. 0.824
 2803. &Heterokrohniidae.
 2804. €€Archeterokrohnia. 0.816
 2805. €€Heterokrohnia. 0.828
 2806. €€Xenokrohnia^. 0.872
 2807. &Krohnitellidae.
 2808. €€Krohnitella. 0.916
 2809. &Spadellidae.
 2810. €€Bathyspadella. 0.852
 2811. €€Calispadella^. 0.852
 2812. €€Hemispadella^. 0.852
 2813. €€Paraspadella. 0.807
 2814. €€Spadella. 0.715
 2815. !Micrognathozoa [1].
 2816. €€Limnognathia. 0.972
 2817. !Rotifera.
 2818. ~Eurotatoria.
 2819. #Bdelloidea.
 2820. €%Philodinavida. 0.708
 2821. €%Philodinida. 0.662
 2822. €%Adinetida. 0.726
 2823. #Monogononta.
 2824. €%Flosculariaceae. 0.699
 2825. €%Ploima. 0.610
 2826. €%Collothecaceae. 0.671
 2827. ~Pararotatoria.
 2828. €€Paraseison. 0.928
 2829. €€Seison. 0.928
 2830. ~Acanthocephala.
 2831. #Archiacanthocephala.
 2832. €%Apororhynchida. 0.844
 2833. €%Gigantorhynchida. 0.735
 2834. €%Moniliformida. 0.780
 2835. €%Oligacanthorhynchida. 0.652
 2836. #Eoacanthocephala.
 2837. €%Gyracanthocephala. 0.872
 2838. €%Neoechinorhynchida. 0.687
 2839. #Palaeacanthocephala.
 2840. €%Echinorhynchida. 0.712
 2841. €%Heteramorphida. 0.856
 2842. €%Polymorphida. 0.667
 2843. #Polyacanthocephala.
 2844. €€Polyacanthorhynchus^. 0.872
 2845. Lophotrochozoa.
 2846. !Annelida (Segmented Worms).
 2847. (para) #Polychaeta.
 2848. [Chaetopteridae].
 2849. €€Chaetopterus. 0.815
 2850. €€Mesochaetopterus. 0.871
 2851. €€Mesotrocha. 0.871
 2852. €€Phyllochaetopterus. 0.871
 2853. €€Spirochaetopterus. 0.806
 2854. {Palpata.
 2855. €%Aciculata/ €%Errantia. 0.541
 2856. €%Canalipalpata. 0.499
 2857. {Scolecida.
 2858. €&Aeolosomatidae (€&Suction-
 €&Feeding €&Worms). 0.667
 2859. €&Arenicolidae (€&Lugworms). 0.651
 2860. €&Capitellidae. 0.575
 2861. &Cossuridae.
 2862. €€Cossura. 0.679
 2863. €&Maldanidae (€&Bamboo
 €&Worms). 0.589
 2864. €&Opheliidae. 0.603
 2865. €&Orbiniidae. 0.584
 2866. €&Paraonidae. 0.592
 2867. €&Paregodrilidae. 0.704
 2868. &Potamodrilidae.
 2869. €€Potamodrilus. 0.788
 2870. &Psammodrilidae.
 2871. €€Psammodrilus. 0.760
 2872. €&Questidae. 0.744
 2873. €&Scalibregmatidae. 0.640
 2874. {Echiura (Spoon Worms).
 2875. %Bonelliida.
 2876. €&Bonelliidae. 0.659
 2877. &Ikedidae.
 2878. €€Ikeda. 0.835
 2879. %Echiurida.
 2880. &Echiuridae.
 2881. €€Echiurus. 0.775
 2882. €&Thalassematidae. 0.699
 2883. &Urechidae.
 2884. €€Urechis. 0.819
 2885. #Clitellata.
 2886. {(para) Oligochaeta
 (Earthworms +).
 2887. €%Haplotaxida. 0.562
 2888. €%Lumbriculida. 0.645
 2889. %Moniligastrida.
 2890. €€Desmogaster. 0.782
 2891. €€Drawida. 0.569
 2892. €€Eupolygaster. 0.782
 2893. €€Hastirogaster. 0.782
 2894. €€Moniligaster. 0.618
 2895. €{Branchiobdellida
 (Ectoparasites of Crayfish +). 0.690
 2896. {Hirudinea (Leeches).
 2897. €€Acanthobdella. 0.891
 2898. €%Arhynchobdellida
 (€%Proboscisless €%Leeches). 0.600
 2899. %Rhynchobdellida
 (%Freshwater %Leeches).
 2900. €&Glossiphoniidae. 0.625

2901. &Ozobranchidae (&Turtle &Leeches).
 2902. €€Ozobranchus. 0.775
 2903. €€Piscicolidae. 0.643
 2904. #Sipuncula (#Peanut #Worms).
 2905. %Aspidosiphonida.
 2906. €€Aspidosiphon. 0.738
 2907. €€Cloeosiphon^. 0.847
 2908. €€Lithacrosiphon. 0.847
 2909. %Phascolosomatida.
 2910. €€Antillesoma^. 0.847
 2911. €€Apionsoma. 0.726
 2912. €€Phascolosoma. 0.710
 2913. %Golfingiida.
 2914. &Golfingiidae.
 2915. €€Golfingia. 0.638
 2916. €€Nephasoma. 0.662
 2917. €€Thysanocardia. 0.791
 2918. &Phascolionidae.
 2919. €€Onchnesoma. 0.715
 2920. €€Phascolion. 0.678
 2921. &Sipunculidae.
 2922. €€Phascolopsis^. 0.771
 2923. €€Siphonomecus^. 0.771
 2924. €€Siphonosoma. 0.678
 2925. €€Sipunculus. 0.706
 2926. €€Xenosiphon. 0.743
 2927. &Themistidae.
 2928. €€Themiste. 0.735
 2929. #Myzostomida (#Ectoparasites of #Crinoids +).
 2930. €€Contramyzostoma. 0.891
 2931. €€Cyclocirra. 0.891
 2932. €€Stelechopus. 0.891
 2933. &Asteriomyzostomidae.
 2934. €€Asteriomyzostomum. 0.857
 2935. &Asteromyzostomidae.
 2936. €€Asteromyzostomum. 0.857
 2937. &Eenymeenymyzostomatidae.
 2938. €€Eenymeenymyzostoma. 0.857
 2939. &Endomyzostomatidae.
 2940. €€Endomyzostoma. 0.829
 2941. €€Mycomyzostoma. 0.829
 2942. &Myzostomatidae.
 2943. €€Cystimyzostomum. 0.792
 2944. €€Hypomyzostoma. 0.792
 2945. €€Mesomyzostoma. 0.792
 2946. €€Myzostoma. 0.644
 2947. €€Notopharyngoides. 0.792
 2948. &Protomyzostomidae.
 2949. €€Protomyzostomum. 0.857
 2950. &Pulvinomyzostomidae.
 2951. €€Pulvinomyzostomum. 0.857
 2952. #Pogonophora.
 2953. €€Osedax. 0.659
 2954. €€Birsteinia. 0.798
 2955. €€Bobmarleya. 0.798
 2956. €€Choanophorus. 0.798
 2957. €€Crassibrachia. 0.798
 2958. €€Cyclobrachia. 0.798
 2959. €€Diplobrachia. 0.798
 2960. €€Galathealium. 0.715
 2961. €€Heptabrachia. 0.798
 2962. €€Lamellisabella. 0.798
 2963. €€Nereilium. 0.798
 2964. €€Oligobrachia. 0.726
 2965. €€Paraescarpia. 0.798
 2966. €€Polybrachia. 0.798
 2967. €€Siboglinoides. 0.798
 2968. €€Siboglinum. 0.656
 2969. €€Siphonobrachia. 0.798
 2970. €€Spirobrachia. 0.798
 2971. €€Unibrachium. 0.798
 2972. €€Volvobrachia. 0.798
 2973. €€Zenkevitchiana. 0.798
 2974. €€Sclerolinum. 0.734
 2975. €€Alaysia. 0.798
 2976. €€Arcovesia. 0.798
 2977. €€Escarpia. 0.734
 2978. €€Lamellibrachia. 0.715
 2979. €€Oasisia. 0.754
 2980. €€Ridgeia. 0.743
 2981. €€Riftia. 0.798
 2982. €€Tevnia. 0.798
 2983. !Brachiopoda.
 2984. #Lingulata.
 2985. €€Discina^. 0.856
 2986. €€Disciniscia. 0.844
 2987. €€Discradisca. 0.900
 2988. €€Pelagodiscus^. 0.900
 2989. #Craniata.
 2990. €€Neoancistrocrania^. 0.912
 2991. €€Novocrania. 0.840
 2992. €€Valdiviathyris . 0.912
 2993. #Rhynchonellata.
 2994. €%Rhynchonellida. 0.682
 2995. €%Thecideida. 0.769
 2996. €%Terebratulida . 0.654
 2997. !Phoronida (Horseshoe Worms) [1].
 2998. €€Phoronis/ €€Actinotrocha. 0.894
 2999. !Bryozoa (Moss Animals).
 3000. #Phylactolaemata.
 3001. €%Plumatellida. 0.771
 3002. #Stenolaemata.
 3003. €%Cyclostomata. 0.685
 3004. #Gymnolaemata.
 3005. €%Ctenostomata. 0.692
 3006. €%Cheilostomata. 0.578
 3007. €!Nemertea (Ribbon Worms) [unreliable]. 0.712
 3008. !Mollusca.
 3009. #Aplacophora.
 3010. %Solenogastres.
 3011. €€Acanthomenia. 0.715
 3012. €€Amphimena. 0.780
 3013. €€Dondersia. 0.702
 3014. €€Amboherpia. 0.780
 3015. €€Unciherpia. 0.752
 3016. €€Epimena. 0.715
 3017. €€Halomenia. 0.780
 3018. €€Hemimena. 0.780
 3019. €€Ichthyomenia. 0.752
 3020. €€Meiomenia. 0.752
 3021. €€Neomenia. 0.715
 3022. €€Phyllomenia. 0.736
 3023. €€Proneomenia. 0.724
 3024. €€Pruvotia. 0.736
 3025. €€Rhopalomenia. 0.708
 3026. €€Simrothiella. 0.752
 3027. €€Stilomenia. 0.780
 3028. %Caudofoveata.
 3029. &Chaetodermatidae.
 3030. €€Chaetoderma. 0.701
 3031. €€Falcidens. 0.713
 3032. &Limifossoridae.
 3033. €€Limifossor. 0.822
 3034. &Prochaetodermatidae.
 3035. €€Prochaetoderma. 0.761
 3036. €€Cladoderma. 0.761
 3037. €€Spathoderma. 0.778
 3038. #Monoplacophora.
 3039. %Tryblidiida.
 3040. &Neopilinidae.
 3041. €€Neopilina. 0.754
 3042. €€Vema. 0.810
 3043. €€Laevipilina. 0.738
 3044. €€Micropilina. 0.746
 3045. &Veleronidae.
 3046. €€Veleropilina. 0.822
 3047. &Laevipilinidae.
 3048. €€Laevipilina. 0.794
 3049. &Micropilinidae.
 3050. €€Micropilina. 0.801
 3051. #Polyplacophora (#Chitons).
 3052. €&Chitonidae. 0.664
 3053. €&Ischnochitonidae. 0.637
 3054. €&Mopaliidae. 0.656
 3055. &Callistoplacidae.
 3056. €€Callistochiton. 0.692
 3057. €€Callistoplax. 0.701
 3058. &Lepidochitonidae.
 3059. €€Lepidochitona. 0.686
 3060. &Acanthochitonidae.
 3061. €€Acanthochitona. 0.620
 3062. €€Notoplax. 0.720
 3063. €€Craspedochiton. 0.692
 3064. €&Cryptoplacidae. 0.672
 3065. &Hanserinidae.
 3066. €€Hanserinia. 0.829
 3067. &Hemiarthridae.
 3068. €€Hemiarthrum. 0.829
 3069. &Loricidae.
 3070. €€Lorica. 0.746
 3071. #Scaphopoda.
 3072. %Dentaliida.
 3073. &Dentaliidae.
 3074. €€Dentalium. 0.532
 3075. €€Antalis. 0.603
 3076. €€Coccodentalium. 0.729
 3077. €€Fissidentalium. 0.664
 3078. €€Compressidentalium. 0.718
 3079. &Graptacmeidae.
 3080. €€Graptacme. 0.709
 3081. &Laevidentaliiidae.
 3082. €€Laevidentalium. 0.746
 3083. &Fustiaridae.
 3084. €€Fustiarina. 0.718
 3085. %Gadilida.
 3086. €&Gadilidae. 0.625
 3087. &Entalinidae.
 3088. €€Entalina. 0.690
 3089. €€Entalinopsis. 0.709
 3090. €€Allentalina. 0.746
 3091. €€Ellipentalina. 0.773
 3092. €€Striacadulus. 0.729
 3093. €&Antennoideidae. 0.746
 3094. &Pulsellidae.
 3095. €€Pulsellum. 0.746
 3096. €€Sagittodentalium. 0.732
 3097. #Gastropoda.
 3098. %Patellida.
 3099. &Patellidae.
 3100. €€Patella. 0.683
 3101. %Lepetellida.
 3102. €&Lepetellidae. 0.679
 3103. €&Lepetidae. 0.671
 3104. €%Trochida. 0.521
 3105. €%Fissurellida. 0.570
 3106. €%Cycloneritida. 0.586
 3107. €%Neritida. 0.570
 3108. €%Littorinimorpha. 0.521
 3109. €%Neogastropoda. 0.457
 3110. €%Architaenioglossa. 0.598
 3111. %Acteonida.
 3112. €&Acteonidae. 0.570
 3113. €&Hydatinidae. 0.671
 3114. €%Cephalaspidea. 0.521
 3115. €%Pteropoda. 0.558
 3116. €%Sacoglossa. 0.570
 3117. €%Aplysiida. 0.635
 3118. €%Pleurobranchida. 0.614
 3119. %Pyramidellida.
 3120. €&Pyramidellidae. 0.521

3121. €%Ellobiida. 0.570	3149. %Nuculanida.	3176. €€Vampyroteuthis. 0.822
3122. €%Stylommatophora. 0.394	3150. €&Nuculanidae. 0.581	3177. !Cycliophora [1].
3123. %Siphonariida.	3151. €&Yoldiidae. 0.639	3178. €€Symbion. 0.972
3124. &Siphonariidae.	3152. €%Anomalodesmata. 0.553	3179. !Entoprocta [15].
3125. €€Siphonaria. 0.635	3153. €%Lucinida. 0.560	3180. &Barentsiidae.
3126. %Opisthobranchia.	3154. €%Myida. 0.581	3181. €€Barentsia. 0.787
3127. &Akeridae.	3155. €%Pholadida. 0.653	3182. €€Coriella. 0.815
3128. €€Akeria. 0.771	3156. €%Galeommatida. 0.525	3183. €€Pedicellinopsis. 0.835
3129. €%Basommatophora. 0.549	3157. #Cephalopoda.	3184. €€Pseudopedicellina. 0.835
3130. #Bivalvia.	3158. {Nautiloidea.	3185. €€Urnatella . 0.880
3131. €%Arcida. 0.588	3159. %Nautilida.	3186. &Loxokalypodidae.
3132. €%Mytilida. 0.597	3160. €€Nautilus. 0.794	3187. €€Loxokalypus. 0.944
3133. €%Pectinida. 0.588	3161. €€Allonautilus. 0.838	3188. &Loxosomatidae.
3134. €%Ostreoida. 0.597	3162. {Coleoidea.	3189. €€Loxocorone. 0.880
3135. %Pterioda.	3163. %Sepiida (cuttlefish).	3190. €€Loxomespilon. 0.880
3136. &Pteriidae.	3164. €&Sepiidae. 0.637	3191. €€Loxomitra. 0.787
3137. €€Pteria. 0.690	3165. %Sepiolida (bobtail squids).	3192. €€Loxosoma. 0.722
3138. €€Pinctada. 0.662	3166. €&Sepiolidae. 0.623	3193. €€Loxosomella. 0.722
3139. €%Venerida. 0.468	3167. €&Idiosepiidae. 0.729	3194. &Pedicellinidae.
3140. €%Cardiida. 0.588	3168. €€Idiosepius. 0.729	3195. €€Brachionis. 0.687
3141. €%Unionida. 0.537	3169. €%Teuthida (squids). 0.592	3196. €€Criminomorpha. 0.872
3142. %Solemyida.	3170. %Spirulida (ram's horn squid).	3197. €€Loxosomatoides. 0.872
3143. &Solemyidae.	3171. &Spirulidae.	3198. €€Myosoma. 0.872
3144. €€Solemya. 0.673	3172. €€Spirula. 0.822	3199. €€Pedicellina. 0.752
3145. €€Acharax. 0.738	3173. €%Octopoda (octopuses). 0.592	3200. €€Sangavella. 0.872
3146. %Nuculida.	3174. %Vampyromorphida (vampire squid).	
3147. &Nuculidae.	3175. &Vampyroteuthidae.	
3148. €€Nucula. 0.681		

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