

Historical biogeographical analysis of the Udoteaceae (Bryopsidales, Chlorophyta) elucidates origins of high species diversity in the Central Indo-Pacific, Western Indian Ocean and Greater Caribbean regions

Laura Lagourgue, Frederik Leliaert, Claude E Payri

▶ To cite this version:

Laura Lagourgue, Frederik Leliaert, Claude E Payri. Historical biogeographical analysis of the Udoteaceae (Bryopsidales, Chlorophyta) elucidates origins of high species diversity in the Central Indo-Pacific, Western Indian Ocean and Greater Caribbean regions. European Journal of Medicinal Chemistry, 2022, 230, pp.114104. 10.1016/j.ejmech.2022.114104. hal-03545559

HAL Id: hal-03545559

https://hal.sorbonne-universite.fr/hal-03545559v1

Submitted on 27 Jan 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

1 Historical biogeographical analysis of the Udoteaceae (Bryopsidales, Chlorophyta) elucidates

origins of high species diversity in the Central Indo-Pacific, Western Indian Ocean and Greater

3 Caribbean regions

4

2

5 Laura Lagourgue^{a,b}, Frederik Leliaert^c and Claude E. Payri^b

6 7

- 8 ^aSorbonne Universités, UPMC Univ Paris 06, IFD, 4 Place Jussieu, 75252 Paris Cedex 05, France
- 9 b UMR ENTROPIE (IRD, UR, UNC, CNRS, IFREMER), Institut de Recherche pour le Développement, B.P.
- 10 A5 Nouméa Cedex, Nouvelle-Calédonie, 98848, France
- ^c Meise Botanic Garden, Meise, Belgium

12

- 13 Corresponding author: Lagourgue Laura, UMR ENTROPIE (IRD, UR, UNC, CNRS, IFREMER), Institut de
- 14 Recherche pour le Développement, B.P. A5 Nouméa Cedex, Nouvelle-Calédonie, 98848, France ;
- 15 email: laura.lagourgue@ird.fr

16 17

18

Abstract

19 There is a growing interest in elucidating the biogeographical processes underlying biodiversity 20 patterns of seaweeds, with recent studies largely focusing on red and brown macroalgae. This study 21 focuses on the siphonous green algal family Udoteaceae, which is diverse and globally distributed in 22 tropical to warm-temperate seas, and includes species that form important components of tropical 23 reefs. We explored the historical processes that have shaped current biodiversity patterns in the family by analyzing a comprehensive dataset of 568 specimens sampled across its geographical 24 25 range, and including 45 species, corresponding to 59% of the known diversity. Historical 26 biogeographical analysis was based on a three-locus time-calibrated phylogeny, and probabilistic 27 modeling of geographical range evolution. Many species were found to have restricted ranges, 28 indicative of low dispersal capacity. Our analysis points toward a Western Tethys origin and early 29 diversification of the Udoteaceae in the Triassic period. Three centers of diversity were identified, 30 which are, in order of highest species richness, the Central Indo-Pacific, the Western Indian Ocean, 31 and the Greater Caribbean. Different drivers have likely played a role in shaping these diversity 32 centres. Species richness in the Central Indo-Pacific likely resulted from speciation within the region, 33 as well as recolonization from neighbouring regions, and overlap of some wider ranged species, 34 corroborating the "biodiversity feedback" model. Species richness in the Western Indian Ocean can 35 be explained by ancient and more recent diversification within the region, and dispersal from the

36	Central Indo-Pacific. The Greater Caribbean region was colonized more recently, followed by
37	diversification within the region.
38	
39	
40	Key words: historical biogeography, macroalgae, marine biogeography, speciation, vicariance, Pacific
41	Ocean.
42	
43	Highlights:
44	
45	 Most of Udoteaceae species are restricted to a single ocean basin
46	 The Udoteaceae likely originated in Western Tethys during the Triassic period
47	The Central Indo-Pacific, Western Indian Ocean, and the Greater Caribbean are the three
48	centers of species diversity of Udoteaceae
49	 Different drivers have likely played a role in shaping these diversity centers
50	 The Central Indo-Pacific is a center of origin, accumulation, and overlap
51	
52	
53	Declarations of conflict of interests: none
54	
55	

1. INTRODUCTION

56 57

58

59

60

61 62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

Marine taxa generally follow a latitudinal diversity gradient, similar to what is found in terrestrial organisms (Willig et al., 2003; Hillebrand, 2004). In particular, many coastal marine groups reach greatest species richness in the Indo-Australasian Archipelago (IAA) or Coral Triangle, with diversity decreasing when moving away from this biodiversity hotspot both latitudinally and longitudinally (Renema et al., 2008, Connolly et al. 2003, Hoeksema, 2007). This pattern has been observed for various taxa, including reef fishes (Bellwood and Hughes, 2001; Carpenter and Springer, 2005; Cowman, 2014; Cowman and Bellwood, 2013a), corals (Hughes et al., 2002; Bellwood and Meyer, 2009), gastropods and crustaceans (Hoeksema, 2007). A number of non-exclusive hypotheses have been proposed to explain the IAA biodiversity hotspot: 1) the center of origin (Ekman, 1953), which attributes the high diversity to higher speciation rates within the IAA with subsequent dispersal to peripheral regions (Cowman and Bellwood, 2011; Alfaro et al., 2007; Barber and Bellwood, 2005; Williams, 2007); 2) the center of accumulation (Ladd, 1960), which proposes that higher species richness resulted from a combination of species dispersing into the IAA and persisting there over time due to lower extinction rates; and 3) the center of overlap (Woodland, 1983), which suggests that high diversity is due to overlap in species ranges. Evidence for all three hypotheses have been found in different groups of organisms and the relative importance of the different scenarios have been widely debated (e.g., Hoeksema, 2007; Barber, 2009; Barber and Meyer, 2015; Bellwood and Meyer, 2009, Jablonsky et al., 2013). For most marine macroalgae, however, the latitudinal diversity gradient does not seem to hold. It has been assumed that red (Rhodophyta), brown (Phaeophyceae) and green (Chlorophyta) seaweeds display highest diversity in temperate regions (Lüning 1990; Kerswell, 2006), in particular the temperate northern Pacific, northern Atlantic, and Australasia (Kerswell, 2006; Keith et al., 2014). However, the observed inverse biodiversity gradient in seaweeds may be false due to lack of study in many tropical areas (Bolton, 1994), or as a result of unrecognized cryptic diversity (Vieira et al., 2017, 2021; Leliaert et al., 2018; Díaz-Tapia et al., 2020a). Unlike many other seaweed groups, siphonous green seaweeds (Bryopsidales) show a clear pattern of high diversity in the IAA, similar to what is found in many marine animal groups (Kerwell, 2006). This pattern has been confirmed with molecular data for the genera Halimeda (Verbruggen et al., 2009a) and Codium (Verbruggen et al., 2007), but the biogeography of other groups of Bryopsidales has been less well studied. The Udoteaceae is a species-rich clade within the Bryopsidales, traditionally recognized as a separate family, but more recently proposed as a tribe (Udoteae) in the family Halimedaceae (Cremen et al., 2019). The group is distributed worldwide, in tropical to warm temperate seas, including the tropical Atlantic, Indian and Pacific Oceans, as well as in the Mediterranean and Red Sea. Some genera are

91	widely distributed, spanning different oceans, while others are more range-restricted, such as
92	Rhipocephalus, which only occurs in the tropical western Atlantic (Littler and Littler, 2003) or
93	Flabellia, which is only found in the Mediterranean Sea and northeastern Atlantic (Díaz-Tapia et al.,
94	2020b). Next to a high diversity in the Indo-Pacific, species diversity in the Udoteaceae is particularly
95	high in the Greater Caribbean region (Bermuda, Bahamas, Florida, Gulf of Mexico and Caribbean
96	sensu stricto). Some remarkably diverse genera, such as Udotea sensu stricto (s.s.) and those present
97	in the "Penicillus-Rhipocephalus-Rhipidosiphon-Udotea" complex, as well as high species endemicity
98	are observed in the Greater Caribbean (Littler and Littler, 1990; Lagourgue et al., 2018 and 2020).
99	Recent taxonomic revision and reassessment of species diversity based on DNA sequence data
100	(Sauvage et al., 2016 and 2020; Wade and Sherwood, 2017; Lagourgue et al., 2018 and 2020;
101	Lagourgue and Payri, 2020) enables the study of its biogeographical history in more detail. In
102	Lagourgue and Payri (2020), the origin of Udoteaceae was estimated in the Late Triassic (ca 216 Ma),
103	with most of the genera originating during the Paleogene (between ca 66 and 23 Ma). This study also
104	highlighted a greater species diversity than traditionally recognized based on morphology, including
105	co-occurring cryptic species. Similar to what has been found in several other seaweed groups
106	(Silberfeld et al., 2013; Vieira et al., 2017; Leliaert et al., 2018; Boo et al., 2018), several species with
107	assumed wide ranges (i.e., pantropical or distributed among several oceans), were found to consist
108	of different species with more restricted geographical ranges (i.e., only found in one ocean or even
109	confined to short stretches of coastline or island groups). Conversely, for a few other species (e.g.,
110	Rhipidodesmis caespitosa, Tydemania expeditionis, Chlorodesmis fastigiata), wide ranges have been
111	identified or confirmed, highlighting long-distance dispersal capacity in some species. Large
112	differences in geographical ranges between species is commonly seen in bryopsidalean genera, such
113	as Caulerpa (Belton et al., 2020), Halimeda (Verbruggen et al., 2005), Codium (Verbruggen et al.,
114	2007) and Bryopsis (Hollands et al., 2013).
115	The striking biogeographical pattern of the Udoteaceae, with high species diversity in the Greater
116	Caribbean and Indo-Pacific, and high endemism between the two regions, along with the well
117	documented diversity and distribution of species based on DNA sequence data, makes this family an
118	interesting group to investigate biogeographical patterns of species diversity and their underlying
119	drivers. This study aims to combine the geographical and genetic data of the different Udoteaceae
120	species in order to: (1) analyze the diversification of the family based on a time-calibrated phylogeny
121	and (2) estimate the biogeographical history of the family to identify the role of different marine
122	barriers, dispersal, and different speciation mechanisms in the evolution of the family.

123124

125

2. MATERIAL & METHODS

2.1. Sampling and data assembly

126 537 specimens of Udoteaceae were included in this study, sampled from various localities in Indian 127 Ocean (e.q., Madagascar, Mayotte, Scattered Islands, Maldives), Pacific Ocean (e.q., Papua New 128 Guinea, Solomon Is., New Caledonia, Vanuatu, Fiji, French Polynesia), Atlantic Ocean (Caribbean 129 Islands) and Red Sea (Egypt, Sudan) (Fig. 1; Table A.1 in Supplementary material). Three genes were 130 sequenced, including two chloroplast genes (tufA and rbcL) and the nuclear 18S rDNA following 131 Lagourgue and Payri (2020). The dataset was completed with tufA and rbcL sequences of missing 132 species, available on GenBank (Table A.1 & A.2). Sequences were aligned using MUSCLE (Edgar, 2004) 133 in Geneious v.7.1.9 (http://www.geneious.com, Kearse et al., 2012), and 18S rDNA sequences were 134 aligned using CLUSTALW. 135 From this comprehensive sample and based on the species delimitation results of Lagourgue and 136 Payri (2020), a dataset including a single specimen per species was assembled for phylogenetic 137 inference of the species tree (Table A.2 in Supplementary). Only species for which at least sequences 138 of two of the three markers were available were included in the concatenated alignment to reduce 139 bias in phylogenetic tree reconciliation (Roure et al., 2013). This has led to a compromise in the 140 number of species included, but those presented in this study are considered to have 141 phylogenetically more reliable positions. We refer to the Supplementary Figures S1 and S2 in 142 Lagourgue & Payri (2020) for a phylogenetic visualization of the molecular species and sequences not 143 included in this present study. A total of 45 species out of the 76 taxonomically accepted (named) 144 Udoteaceae species (i.e., 59%) were considered in this study (cf. AlgaeBase, Guiry and Guiry, 2021; 145 excluding fossil species (e.g., Coralliodendron and Pseudopenicillus) or species and genera transferred 146 to other families, e.g., Pseudochlorodesmis and Siphonogramen (Curtis et al., 2008), Boodleopsis and 147 Callipsygma (Cremen et al., 2019), Chlorodesmis baculifera and Rhipiliella (Lagourgue and Payri, 2020 148 and 2021), and including *Udoteopsis maiottensis* and the 12 undescribed species delimited in 149 Lagourgue and Payri (2020)). Sequences of ten outgroup species allowing rooting and calibration of 150 the phylogeny in time were added to the alignment: Codium duthieae, C. platylobium, Caulerpa 151 sertularioides, C. taxifolia, C. verticillata, Avrainvillea lacerata, A. nigricans, Halimeda discoidea, H. 152 incrassata, H. opuntia, Pseudocodium floridanum and P. natalense.

153

154

155

156

157

158

159

160

2.2. Multilocus time-calibrated species phylogeny

A species phylogeny was inferred from the concatenated alignment of the tree genes (*tuf*A, *rbc*L and 18S rDNA). PartitionFinder v1.1.1.0 (Lanfear et al., 2012) was used to identify a suitable partitioning scheme and accompanying evolutionary models. According to the BIC criterion, seven partitions were favored, *i.e.*, by gene and, for the two chloroplast markers, also by codon position. The evolutionary models were associated in the order of codon positions as follows: GTR+G, GTR+I+G, GTR+I+G for *tuf*A, GTR+I, K80+I, GTR+I+G for *rbc*L, and TrN+I+G for 18S rDNA.

161 Maximum likelihood analyses were performed using RAXML (Stamatakis, 2014) through the CIPRES 162 1.5 server (Miller et al., 2010) on the partitioned matrix, under the GTR+I+G model, with the "rapid 163 bootstrapping and search for best-scoring ML tree" algorithm and node supports were estimated 164 from 1000 bootstrap iterations (Stamatakis et al., 2008). A time-calibrated phylogeny was reconstructed using BEAST v2.5.0 (Bouckaert et al., 2014) through 165 the CIPRES server on the partitioned alignment with the corresponding evolutionary models. The 166 167 phylogeny was estimated with a relaxed, uncorrelated, lognormal molecular clock (Drummond et al., 168 2006) and under the "Calibrated Yule" model (Heled and Drummond, 2012). Two independent 169 analyses of 75 M generations were run with sampling every 10,000 generations. The first 7.5 M 170 generations were discarded as burn-in. Verification of convergence and effective sampling size 171 (greater than 200 for posterior distributions of each parameter) for each run was performed with 172 Tracer 1.5 (Rambaut and Drummond, 2007). The runs were then assembled using LogCombiner 173 v.2.6.3 and the "Maximum Clade Credibility Tree" (MCCT) was reconstructed with TreeAnnotator. 174 FigTree v.1.4.3 (Rambaut, 2014) was used to visualize the phylogenetic trees. Different calibration 175 points were used to estimate node ages based on Lagourgue and Payri (2020) and detailed in Table 176 A.3. 177 Possible shifts in diversification rates were first evaluated using a lineage-through time (LTT) based 178 on a sub-sampling of 1,000 trees from BEAST analysis with the "Itt95" function of the "phytools" 179 package (Revell, 2012) integrating a 95% confidence range. A "Bayesian analysis of 180 macroevolutionary mixtures" (BAMM; Rabosky, 2014) analysis was also conducted with five million 181 MCMC generations, based directly on the MCCT and on an a priori estimation of the parameters by 182 the "setBAMMpriors" function of the "BAMMtools" package on R (R Development Core Team, 2019). 183 184 2.3. Geographic data 185 Distribution data were extracted from the metadata associated with the sequenced specimens, 186 including our collection and GenBank sequences (Supplementary material, Table A.1). When DNA-187 based species clusters could be linked to species names, the type locality of that species was 188 integrated to the geographic distribution data. Among the distribution data available on AlgaeBase 189 (Guiry and Guiry, 2021) many of them were not integrated due to potential errors in species 190 identification, as highlighted in Lagourgue and Payri (2020). 191 For biogeographical analyses, the following geographical areas are generally defined and used 192 (decreasing scales): regions, realms, provinces and even ecoregions (see Spalding et al., 2007 for 193 definitions of these terms). Three geographical subdivisions were considered for the historical 194 biogeographical analyses: five regions as defined by Vieira et al. (2017), seven realms, and 17 195 provinces as defined by Spalding et al. (2007). Nevertheless, biogeographical history inference could

not be carried out at the province level as the composition of the data (number of provinces and maximum range size) required computing capacity that far exceeded the BioGeoBEARS authors' recommendations (Matzke, 2016; equivalent to > 65,000 states for our study, while a maximum of 500-600 states is recommended by the authors). An alternative analysis, subdividing the Central Indo-Pacific into four different sub-realms (Coral Triangle, Micronesia, Southern Japan, and Melanesia) was carried out in order to refine the information concerning this geographical area. This analysis is given as additional information, as it presents a bias in the division of areas (*i.e.*, other geographical areas remaining the same as for the realms level). The different geographical areas are listed in Table 1 and the realms division is presented in Figure 1. Details of the areas occupied by each species included in this study are available in Table A.4 (Supplementary material; see also Table A.5 for the distribution ranges based on literature of species not included in the analyses).

206207208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

196

197

198

199

200

201

202

203

204

205

2.4. Inference of biogeographical history

Historical biogeographical analysis was based on the time-calibrated species tree combined with species distribution data. Ancestral areas were estimated using the "BioGeoBEARS" package (Matzke, 2013) implemented in R, by considering the three available models: the "Dispersal-Extinction Cladogenesis" (DEC), the "Dispersal Vicariance Analysis" (DIVALIKE) and the "Bayesian Inference of Historical Biogeography for Discrete Areas" (BAYEAREALIKE). Each of these models includes speciation events within a geographical area, vicariance events (except the DEC model) and range expansions or contractions, i.e., respectively dispersal to a new area or extinction within the current area. In addition, the +J parameter can be added to each of these models to integrate founder-event speciation. The latter corresponds to the change of area occurring during a division of a lineage, after which a new area is occupied by one of the daughter lineages, while the other remains in the ancestral area (Matzke, 2014). A likelihood ratio test can be performed to test whether or not addition of the +J parameter significantly better fits the data than the simpler model without the +J parameter. We have carefully compared results with and without the parameter +J as the DEC+J model has been criticized as a poor model of founder-event speciation (Ree and Sanmartin, 2018). The appropriate models for analyses at the different geographical subdivisions were statistically estimated under the Akaike Information Criterion (AIC). The maximum number of ancestral areas for a single species to occupy was set at four for the region and realm level analyses, and five for the additional sub-realm analysis. Bayesian Stochastic Mapping (BSM; Mazte, 2016) was carried out using the biogeographical model favored by the AIC criterion, and analyses were repeated 50 times in order to obtain the frequency of the different events explaining the biogeographical history of the Udoteaceae.

3. RESULTS

231

232	3.1 Time-calibrated phylogeny of the Udoteaceae
233	The multilocus concatenated alignment included 3353 positions (tufA: 835 bp; rbcL: 1306 bp; 18S
234	rDNA: 1212 bp). The time-calibrated species tree of the Udoteaceae estimated from this alignment is
235	presented in Figure 2 (see Figure A.1 for ML tree). The topology is similar to the phylogeny of
236	Lagourgue and Payri (2020), except for the position of Rhipidosiphon lewmanomontiae, which was
237	inferred here outside Rhipidosiphon s.s., and sister to Ventalia and Chlorodesmis. This may be a
238	phylogenetic artefact caused by the fact that the species is only represented here by <i>rbc</i> L and 18S
239	sequences from the holotype. The genera revised by Lagourgue and Payri (2020) (i.e., Chlorodesmis,
240	Udotea s.s.), as well as the newly described genera (i.e., Glaukea and Ventalia), are all monophyletic
241	with high node supports (bs $>$ 90; PP $>$ 98). <i>Rhipidosiphon</i> is monophyletic in this study, with the
242	exclusion of R. lewmanomontiae and R. floridensis (hereunder referred to as Rhipidosiphon s.s.). The
243	monophyly of the genus Rhipidosiphon has already been found unstable depending on analyzed
244	markers or taxon sets (see Lagourgue and Payri, 2020).
245	Divergence between the Halimedaceae and Pseudocodiaceae + Udoteaceae is estimated at 291 [95%]
246	highest posterior density interval of the estimated divergence times: 279-303] Ma (Permian,
247	Paleozoic). The divergence between the families Pseudocodiaceae and Udoteaceae is estimated at
248	247 [220-273] Ma (Triassic, Mesozoic). The origin of the Udoteaceae is estimated at 216 [201-233]
249	Ma (Late Triassic, Mesozoic), as in Lagourgue and Payri (2020). While the origin of <i>Udotea s.s.</i> was
250	estimated at 85 [53-116] Ma in the Late Cretaceous (Mesozoic), most of the other extant genera was
251	inferred to be younger with origins in the Paleogene or early Neogene: <i>Tydemania</i> (40 [15-70] Ma),
252	Rhipidosiphon s.s. (27 [14-41] Ma), Glaukea (35 [15-59] Ma), Ventalia (32 [20-44] Ma) and
253	Chlorodesmis (26 [16-36] Ma). The origin of the two clades containing the "PRRU complex" and "PPR
254	complex" as defined by Lagourgue and Payri (2020), was estimated at 53 [38-70] and 35 [22-51] Ma,
255	respectively. Finally, the most recent speciation event, based on our taxa sampling, was dated at 3.8
256	[1.1-6.9] Ma. Current estimations of the ages of genera and clades ages are also close to previous
257	findings (Lagourgue and Payri, 2020), only differing by 0.3 to 6 Ma.
258	The lineage-through-time (LTT) plot shows that diversification was relatively constant over time with
259	slight variations, including a slow-down at the end of the Eocene (42-34 Ma) (Figure 2). The BAMM
260	analyses estimated one shift in diversification rate but the estimation of the no-shift assumption is
261	close (P (1) = 0.46 for a shift versus P (0) = 0.41 and P (2)= 0.077 ; Figure A.2, Supplementary material)
262	The 95% credibility shift is inferred during Late Cretaceous on the branch leading to the most recent
263	common ancestor (MRCA) of Ventalia, Chlorodesmis, Udoteopsis, Rhipidosiphon s.s. and the PPR and
264	PRRU complexes (Figure 2).

3.2. Geographical patterns of species richness

266 Based on the species dataset analyzed, at the realm-level, highest species richness is found in the 267 Central Indo-Pacific (18 species), in particular in the Melanesian arc (16 species), followed by the 268 Western Indian Ocean (16 species), and the Tropical Atlantic (14 species). At the province-level, the 269 Greater Caribbean and the Western Indian Ocean encompass the greatest diversity with 14 species 270 each, followed by the Tropical Southwestern Pacific (11 species) and the Eastern Coral Triangle (10 271 species) (Table 2). 272 The Greater Caribbean also shows high endemism (14/14) (Table 2). Other provinces with high 273 numbers of endemic species are the Western Indian Ocean (7/14), the Eastern Coral Triangle (4/10), 274 the Tropical Southwestern Pacific (3/11), and the Mediterranean Sea (1/1). 275 At the region and realm levels, 36 out of 45 species are restricted to a single region or realm, nine are 276 present in only two regions or realms, and one in four regions or realms (Table 2, Figure 3). Of the 10 277 species that occurred exclusively within the Central Indo-Pacific sub-realm, seven only appeared 278 within the Melanesian arc (Table 2). 279 Species are most commonly shared between adjacent regions or realms (e.q., Central and Eastern 280 Indo-Pacific) or in some cases, have a distribution which follows a longitudinal continuum (Western 281 Indian Ocean, Central Indo-Pacific, Eastern Indo-Pacific and Eastern Pacific), such as Rhipidodesmis 282 caespitosa. The largest number of shared species is found between the Central Indo-Pacific and the 283 Western Indian Ocean (seven species in common), and between the Central Indo-Pacific and the 284 Eastern Indo-Pacific (four species in common). No common species were found between the Atlantic 285 and Indo-Pacific, but some occur throughout the Indo-Pacific (e.g., Rhipidosiphon javensis, Ventalia 286 papillosa and Tydemania expeditionis; Figure 3). 287 288 3.3. Biogeographical history 289 For the region- and realm-level analyses, the DIVALIKE + J model best explains the biogeographical 290 history of the Udoteaceae under the AIC criterion (Table 3). Inclusion of the +J parameter resulted in 291 a significantly better fit according to the likelihood ratio test at the regions and realms levels (Table

history of the Udoteaceae under the AIC criterion (Table 3). Inclusion of the +J parameter resulted in a significantly better fit according to the likelihood ratio test at the regions and realms levels (Table A.6, Supplementary material). However, because the +J model has been criticized (Ree and Sanmartin 2018) we also provide the results of the biogeographical inference based on the DIVALIKE model in Supplementary material (Figure A.3).

Biogeographical inference at the realm level (Figure 3) estimated the ancestral geographical range of the Udoteaceae as the area comprising the Western and Central Indo-Pacific and the Mediterranean Sea in their current configuration, corresponding to the Tethys Sea of the Late Triassic (similar results were obtained at the region level, Figure A.4 in Supplementary material). Most of the diversification events occurred within the Central Indo-Pacific which is also the area that contains most of the current diversity as well as a high number of endemic species. From the Central Indo-Pacific,

292

293

294

295

296

297

298

299

301 dispersal occurred to other geographical areas. The Western Indian Ocean, also included in the area 302 of origin, represents an area occupied by species that diverged early in the history of the Udoteaceae 303 (Tydemania spp.). The Western Indian Ocean has since experienced at least seven colonization 304 events from the Central Indo-Pacific. The Mediterranean Sea only contains a single species and was 305 not subsequently colonized. Another species of Udoteaceae, Poropsis subunalis, has its type locality 306 in the Mediterranean but for the time being, no DNA sequence is reliably associated with the species. 307 The Greater Caribbean was colonized twice independently during the Cretaceous (~80 Ma) and 308 Paleogene (~50 Ma) periods, probably from the Central Indo-Pacific. The Eastern Indo-Pacific was 309 colonized five times independently between the Cretaceous and Paleogene (80-40 Ma), mainly from 310 the Central Indo-Pacific. Finally, colonization of the Eastern Pacific occurred more recently from the 311 Miocene (ca. 19 Ma) onward. Our analysis inferred the Western Indian Ocean as the area of origin of 312 Tydemania (40 Ma; dates based on sampling of extant species), and the Central Indo-Pacific for 313 Udotea s.s. (85 Ma), Ventalia (32 Ma), the PPR complex (35 Ma), Rhipidosiphon s.s. (27 Ma) and 314 Chlorodesmis (26 Ma). As for the genus Glaukea (35 Ma), its geographical origin includes the Western 315 Indian Ocean and the Central Indo-Pacific and finally, the MRCA of the PRRU complex appeared in 316 the Atlantic (53 Ma) from a Central Indo-Pacific ancestor. 317 Biogeographical Stochastic Mapping (BSM) at both the region and realm levels indicated speciation 318 within the regions or realms ('sympatric' speciation) as the main type of process in the evolution of 319 the family (48.6% and 49.2% respectively for the regions and realms levels), followed by dispersal 320 (28.1% and 27.7%), founder-event speciation (12.6% and 12.7%), and vicariance (10.7% and 10.4%) 321 (Figure 4). Subset sympatry does not seem to have played a major role, although it appeared in the 322 additional sub-realm analysis (see Figure A.5 in Supplementary material). 323 From the Central Indo-Pacific westward and eastward dispersal (including founder-event speciation) 324 was inferred. The Eastern Indo-Pacific was colonized only from the Central Indo-Pacific. The Western 325 Indian Ocean was colonized from the Central Indo-Pacific by dispersal (followed by vicariance for 326 Glaukea species), and founder-event speciation. This was followed by a number of recolonizations of 327 the Central Indo-Pacific, notably from the Eastern Indo-Pacific (e.g., Rhipidosiphon sp4, Penicillus 328 nodulosus) or from the Western Indian Ocean (e.g., Ventalia papillosa, Ventalia orientalis) but only as 329 far as the Coral Triangle, thus not reaching Melanesia (see further analyses, Figure A.5 in 330 Supplementary material). A recolonization event of the Central Indo-Pacific from the Atlantic was 331 also inferred in *Udotea*. Two founder-events have been inferred to the Greater Caribbean, followed by successive speciation 332 333 within that region. Founder-events may also explain the colonization of the Western Indian Ocean 334 (three times) and of the Eastern Indo-Pacific (twice).

Vicariance events may be at the origin of speciation in *Tydemania* (separation of the Western Indian Ocean from the Central Indo-Pacific + Mediterranean), the presence of *Flabellia* in the Mediterranean Sea (separation Mediterranean/Central Indo-Pacific), and may also be at the origin of the sister species *Udotea occidentalis* and *U.* sp1 (Atlantic/Central Indo-Pacific) as well as the two *Glaukea* species (Western Indian Ocean/Central Indo-Pacific).

The inferred biogeographical events at the realm level are summarized in Figure 5.

341

342

343

344

345

346

347

348

349

350

351

352

353

354

355

356

357

358

359

360

361

362

363

364

365

366

367

368

369

4. DISCUSSION

4.1. Biogeographical patterns

Most species in the Udoteaceae are restricted to a single region, realm or even province. A few species have wider ranges throughout the Indo-West Pacific, but none are shared between the Atlantic and Indo-Pacific, contrary to what has been suggested based on morphology-based species circumscriptions (AlgaeBase; Guiry and Guiry, 2021). Although restricted ranges could be explained in part by incomplete geographical sampling, there are numerous cases where geographical ranges have been overestimated. For example, the allegedly globally distributed species *Udotea flabellum* (e.g., Western Indian Ocean (Silva et al., 1996), Australia (Kraft, 2007; Huisman, 2019), Pacific Islands (Payri, 2007)) is likely restricted to the Western Tropical Atlantic (Sauvage et al., 2020; Lagourgue and Payri, 2020). Similarly, Ventalia orientalis reported from Papua New Guinea (Coppejans et al., 2001), Australia (Kraft, 2007; Huisman, 2019) and Pacific Islands (Littler and Littler, 2003; Payri, 2007) is likely restricted to Indonesia and the Indian Ocean (Lagourgue and Payri, 2020). The Central Indo-Pacific, Western Indian Ocean and Greater Caribbean represent the areas with the highest species richness of Udoteaceae. While Greater Caribbean species are endemic to the region, the Central Indo-Pacific includes endemic as well as shared species, mainly with the Western Indian Ocean. The lack of species spanning the Atlantic and the Indo-Pacific can be explained by strong geographical barriers represented by the Isthmus of Panama and the Benguela upwelling (Cowman and Bellwood, 2013a; Hodge et al., 2013; Vieira et al., 2017). Within the Bryopsidales, a similar pattern has been found in Halimeda (Verbruggen et al., 2009b), and using a niche modelling approach, this Atlantic/Indo-Pacific division has been attributed to dispersal limitation rather than habitat unsustainability. High species endemism is also found in Codium (Verbruggen et al., 2007) and Lobophora (Vieira et al., 2020). However, the absence of species occurring on both sides of the Panama isthmus, or the low number of species observed in the Eastern Pacific, should be considered with caution, as they may result from a low sampling effort in the Eastern Pacific. Our biogeographical inferences are strongly dependent on the phylogeny and taxon sampling. It is therefore possible, with the inclusion of additional species (notably likely cryptic diversity in understudied groups of diminutive species like the PPR complex and Rhipidosiphon), supplementary

geographical sampling, and variation in phylogenetic relationships, that the patterns reported here and the evolutionary history of the Udoteaceae will change. However, based on our extensive sampling, we are confident that our main conclusion (*e.g.*, the importance of the Central Indo-Pacific as center of origin, the three centers of Udoteaceae diversity) will hold as new data become available.

375

376

377

378

379

380

381

382

383

384

385

386

387

388

389

390

391

392

393

394

395

396

397

398

399

400

401

402

403

404

370

371

372

373

374

4.2. Origin and diversification of the Udoteaceae

Our time-calibrated phylogeny points toward a Tethys origin of the Udoteaceae. The Tethyan origin of the Udoteaceae is similar to the Halimedaceae (Halimeda, ca 250 Ma) and Caulerpaceae (Caulerpa, ca 280 Ma) for which fossil data also indicates a Tethyan origin (Gustavson and Delevoryas, 1992, Poncet, 1989; Draisma et al., 2014). This corroborates with the pantropical distribution of the families or genera, which has been assumed to result from their Tethyan origin, when east and westwards tropical exchanges were free (Hillis-Collinvaux, 1986). Similar historical biogeographical patterns have been observed in the red algae (e.g., Portieria, Leliaert et al. 2018), and brown algae (e.g., Dictyotales, Vieira et al. 2021). Within the latter group, the historical biogeography is more complex with some clades retaining a tropical niche, while others have expanded their distribution into temperate regions. The origin of the Udoteaceae was estimated at the end of the Triassic, between 201 and 233 Ma. The inclusion of the fossil Pseudopenicillus aegaeicus from Hydra Island (Greece, Mediterranean) dated at Late Triassic (Dragastan et al., 1997) allowed a more precise time-calibration, corroborates results of previous studies (Verbruggen et al. 2009b, Lagourgue and Payri 2020), and is compatible in terms of geography since the Mediterranean Sea was part of the Western Tethys Sea at the time. Based on the ranges of the early diverging lineages (Tydemania, Flabellia) and fossils, we think it is plausible that the family originated in the Western Tethys and only later shifted its center of diversity to the Central Indo-Pacific, when archipelagos in this region were formed. This is in line with the "hopping hotspots" scenario of Renema et al. (2008). The Triassic is generally recognized as a period of diversification and spreading of warm water marine organisms across the Tethys Sea after the End Permian mass extinction (Scotese, 1998), and ended with the Triassic/Jurassic crisis during which the oceans experienced another significant extinction of biodiversity. The later event is not evident in our diversification analysis, which instead shows a relatively constant diversification rate of the Udoteaceae over time. A phylogenetic analysis at the order level would be needed to investigate these early diversification patterns. Only one diversification-rate shift in the history of the Udoteaceae has been estimated by the BAMM analysis during Late Cretaceous (Figure 2), although these results have to be interpreted with care (Moore et al., 2016; Meyer and Wiens, 2018). Relatively constant diversification rates over similar

time scales have also been found in the evolution of other seaweeds (*e.g., Portieria* (Leliaert et al., 2018) or *Padina* (Vieira et al., 2021)) and some tropical marine animals, with one or a few shifts in the Late Cretaceous (Leprieur et al., 2016; for corals, fishes, and foraminifera) or the Oligo/Miocene (Williams and Duda, 2008; for gastropods; Wilson and Rosen,1998; for corals).

The most recent cladogenesis (speciation) events in our phylogeny were in the Paleogene period, but others were inferred during the Cretaceous period or even the Jurassic. However, these speciation age estimates have to be carefully interpreted due to potential incomplete sampling bias as well as extinction. The terminal period of the Tethys Sea (from ca 18 Ma) and its closure (ca 12-15 Ma) can be related to the beginning of multiple speciation events in the Western Indian Ocean for the genera *Ventalia* and *Chlorodesmis*, and to the origin of the two vicariant species pairs (*Udotea* sp1/*U. occidentalis* and *Glaukea argentea* 1/*G. argentea* 2).

4.3 Origins of the centers of diversity

Different drivers have likely shaped the three main centers of diversity of the Udoteaceae. Our analyses indicate that the highest species diversity in the Central Indo-Pacific likely resulted from high speciation within this region, in addition to recolonizations from neighboring regions, and overlap of some wider ranged species (Figure 5). The dating of these events (between 50 and 10 Ma), and the ages of the clades in this area (i.e., Rhipidosiphon s.s., Chlorodesmis, Ventalia, the PPR complex) are consistent with the timing of the formation of the Central Indo-Pacific. This area, which was once a mosaic of coral reefs and deeper waters, was gradually transformed into an area of high geographical complexity by tectonic movements during the Late Cretaceous or Oligo/Miocene (Hall, 2002). This resulted in the emergence of high species diversity for various marine organismal groups, including corals (Wilson and Rosen, 1998; Leprieur et al, 2016; Halas and Winterbottom, 2009), gastropods (Williams and Duda, 2008), stomatopods (Barber and Boyce, 2006), fishes (Drew and Barber, 2009; Leprieur et al., 2016), and macroalgae (Vieira et al., 2017; Leliaert et al., 2018). Given the diversity of the traits specific to each group, this high diversity is probably the result of multiple processes (Barber, 2009; Halas and Winterbottom, 2009; Leliaert et al., 2018). Nevertheless, our findings corroborate the hypothesis that coral reefs act as a driving force for cladogenesis, particularly by offering new habitats to colonize and opportunities for ecological diversification, and thus promote the diversification of associated marine organisms (Cowman and Bellwood, 2011). Coral environments are often associated with high herbivore pressures, and the role of herbivores in macroalgae diversification has been highlighted in some groups, such as the brown seaweed Lobophora (Vieira et al., 2017). Ecological speciation may also be a driver in the evolution of Udoteaceae (Littler and Littler, 1990).

439 Our results are in line with the "biodiversity feedback" model in which diversity hotspots act as both 440 exporter (by speciation and dispersal) and importer of species (by recolonization from the initially 441 colonized areas) (Bowen et al. 2013). In addition, it is interesting to note that the clades of Central 442 Indo-Pacific regions north (e.g., Indonesia, Philippines) and south (e.g., Papua New Guinea, New 443 Caledonia) of the Wallace line are somewhat distinct (e.g., Rhipidosiphon lewmanomontiae vs. R. sp1 444 and R. sp4, or Ventalia papillosa and V. orientalis vs. V. sp1; cf. Figure A.5). Similar observations have 445 been reported in the red alga Portieria (Leliaert et al., 2018) and marine fishes and invertebrates 446 (Carpenter and Springer, 2005; Rosen and Smith, 1988). This separation may reflect a geological 447 footprint, prevailing over dispersal capacity, left by the tectonic movement of the plates (over 50 448 million years) and the integration of new biota from the South (Australia) or the Philippines (Barber 449 et al., 2000, Renema et al., 2008; Santini and Winterbottom, 2002; Leliaert et al., 2018). 450 In the Western Indian Ocean, which is part of the estimated area of origin of the Udoteaceae, early 451 diversification was inferred (e.q., Tydemania lineages). The region was subsequently colonized 452 several times independently (by founder-event speciation) mainly from the Central Indo-Pacific, and 453 this was followed by diversification within the region, explaining its current species richness. Only a 454 few dispersal events to other regions and realms were inferred, including from the Western Indian 455 Ocean back to the Central Indo-Pacific. The large number of endemic species in the Western Indian 456 Ocean, and the few species in common with the Central Indo-Pacific is congruent with patterns in 457 fishes (Cowman and Bellwood, 2013a; Hodge and Bellwood, 2016) and corals (Keith et al., 2013), and 458 may be explained by the Middle Indian Ocean barrier. However, given the large number of inferred 459 dispersal events between the Western Indian Ocean and the Central Indo-Pacific, this barrier must 460 have been crossed several times independently during the evolutionary history of the Udoteaceae. 461 The high diversification inferred in the region can be partly explained by the upwelling system of the 462 northern Indian Ocean, which marks a biogeographic delimitation in the species composition and has 463 been considered as a biodiversity generator (Burt et al., 2011; Schils and Wilson, 2006, Leliaert et al., 464 2018). 465 The Greater Caribbean region was only colonized much later, from the Late Cretaceous to Eocene (ca 466 83-50 Ma), likely by founder-event speciation from the Central Indo-Pacific, possibly through crossing 467 of the Eastern Pacific barrier, before the closure of the Isthmus of Panama. Two independent dispersal events to the Greater Caribbean were inferred (for PRRU complex and within Udotea), and 468 469 this was followed by diversification within the region, explaining the high diversity of the region. No 470 dispersal to other areas was inferred, which can be explained by various barriers including the 471 closure of the Tethys Sea and Panama Isthmus, and the Benguela upwelling. 472 Thus, for the Udoteaceae, the Central Indo-Pacific can be regarded as a center of origin, 473 accumulation and overlap and can be seen both as a cradle of biodiversity (by housing old species

lineages) and a species generator. The Western Indian Ocean can be interpreted as a center of origin and accumulation, as well as a cradle of biodiversity, housing the old lineage leading to Tydemania spp. The Greater Caribbean region can be interpreted as a more recent center of origin. Other geographical areas were found to have a lower diversity of Udoteaceae species. Warm temperate areas such as southern Japan or Micronesia (Guam) were likely colonized from the Central Indo-Pacific several times independently between the Paleogene and Neogene. For the Mediterranean Sea, besides the speciation that led to Flabellia petiolata, no subsequent diversification was inferred and the impact of the various paleontological events, such as the Messinian Salinity Crisis (ca 5.9-5.3 Ma) or the Pliocene submersion, are difficult to assess. The islands in the Eastern Indo-Pacific have been colonized several times independently from the Central Indo-Pacific more recently (between 25 and 5 Ma) (Figures 3 and 4). Although founder-event speciation was inferred in our analyses, it is possible that species arrived at these islands by successive short distance dispersal events via intermediate islands that have now disappeared (Neall and Trewick, 2008; Heads, 2018; Leliaert et al., 2018). No subsequent diversification of Udoteaceae in the Pacific islands or dispersal back to the Central Indo-Pacific was deduced in our analysis. This contrasts with some studies on reef fishes that show the Hawaiian archipelago as a center of species diversification and dispersal (Bowen et al., 2013; Eble et al., 2011). The Eastern Pacific also appears to be poor in Udoteaceae species, and the species were found not to be related to those occurring in the Atlantic (Figure 3), indicating that speciation was not correlated with the closure of the Isthmus of Panama.

4.4. Speciation processes

Our historical biogeographical analysis along with analysis of ranges of sister species allowed us to put forward some hypotheses on modes of speciation. Speciation of *Udotea* sp1 (Indo-Pacific) and *U. occidentalis* (Greater Caribbean) may be explained by vicariance during the Miocene and could correspond to the closure of the Tethys Sea (ca 18-12 Ma), but before the closure of the Isthmus of Panama (irrespective of the middle-Miocene model (Montes et al., 2015) or the Pliocene model (Keigwin, 1978).

Similarly, speciation within the *Glaukea argentea* complex may have occurred by vicariance separating the Central Indo-Pacific and the Western Indian Ocean during the Late Paleogene (ca. 56-23 Ma), when Australia stood out and the Indo-Australasian archipelagos (IAA) were formed. These events may have created a barrier within the Indo-Pacific realm (see Cowman and Bellwood, 2013b), allowing allopatric speciation. *Chlorodesmis* cf. *hildebrandtii* (Central Indo-Pacific) and *C.* cf. *major* (Western Indian Ocean) have a

much more recent evolutionary history, with an inferred founder-event speciation that has occurred

less than 10 Ma ago from the Central Indo-Pacific to the Western Indian Ocean, indicating that in some instances the IAA barrier could have been crossed, as has also been shown in Lobophora (Vieira et al., 2017). Further surveys should be carried out in the Eastern Indian Ocean to verify whether this represents truly a founder-event speciation, or rather gradual and successive dispersal events, which could indicate the role of the Coral Triangle as a dispersal relay. The literature reports these species throughout the Indo-Pacific (Guiry and Guiry, 2021), but their identity should be verified by DNA sequence data. A number of lineages of Udoteaceae can be regarded as relic species. One such lineage, represented by Tydemania gardineri and T. expeditionis, diverged early in the phylogeny and possibly originated in the Western Tethys Sea. Tydemania expeditionis would then have dispersed eastward to the Central Indo-Pacific, while T. gardineri remained confined to the Western Indian Ocean. The other lineage includes Flabellia petiolata, whose origin was inferred from the Tethys Sea and which is currently restricted to the Mediterranean Sea. Flabellia represents, together with Tydemania, an ancient lineage, further supporting a Western Tethys origin of the family. Our study adds to the number of Western Indian Ocean relict taxa that have been found in other groups such as corals, fish, and mangroves, and which have been related to high past diversity in the Western Tethys Sea (Cowman, 2014; Leprieur et al., 2016; Obura, 2016; Renema et al., 2008).

5. CONCLUSIONS

Our analyses point towards a Late Triassic origin of the Udoteaceae with a marked diversification from the Late Cretaceous onward. Based on our historical biogeographical inference, along with the early branching Mediterranean and the Western Indo-Pacific lineages, and fossil data, the ancestral area was likely located in the Western Tethys. Early diversification in this region was likely followed by eastward dispersal to the Central Indo-Pacific. Currently the family has three main centers of species diversity: the Central Indo-Pacific, which was inferred as a center of origin, accumulation and overlap; the Western Indian Ocean, which was inferred as a center of origin and accumulation; and the Greater Caribbean, constituting a more recent center of origin. Contrary to previous understanding, most species have restricted ranges, and none of them appear pantropical. This is similar to many other species of Bryopsidales, although a number of families also contain species that are truly pantropical, including several species of *Caulerpa*, *Codium* and *Halimeda*. Furthermore, the family is distinct in its high endemicity between the Greater Caribbean and the Indo-Pacific, a pattern that has also been observed in *Halimeda* (Verbruggen et al., 2009b). The main process in the diversification of the Udoteaceae is speciation within regions, followed by dispersal, the two often acting in an interrelated way. Species in Udoteaceae appear to have the capacity to disperse and

colonize new regions (founder events). However, and although range-switching, subset speciation and range contractions were not inferred in our analyses, further study, including the missing species or more sampled localities, would better confirm these patterns in the Udoteaceae biogeographical history.

548 549 Acknowledgments 550 551 This work was supported by the DUNE Labex-CORAIL project and UMR ENTROPIE (IRD) funds. 552 Samples were collected by various collectors whom authors would like to acknowledge here. In particular, the authors are grateful to Mayalen Zubia, Florence Rousseau, Line Le Gall, Serge 553 554 Andréfouët, Elvan Ampou, Heroen Verbruggen, and Chiela Cremen for providing additional samples 555 or sequences. Samples were collected during the following campaigns. Bunaken, 2014: INDESO 556 project (research permit 133/SIP/FRP/SM/V/2015 and 918/BLITBANKKP/II/2016 issued by the 557 Indonesian government and under a material transfer agreement between BALITBANG KP (now BRSDM KP, Ministry of Maritime Affairs and Fisheries) and the IRD); Clipperton, 2010: "Passion 558 559 2015" project financed by the «Agence française de Développement » and the Pacific Fund; Fiji, 560 2007: R/V Alis, BSM-Fidji, doi: 10.17600/7100030; French Polynesia, 2013: LOF; Kavieng, 2014: 561 doi:10.17600/14004400; Madagascar, 2010 : Atimo Vatae, doi:10.17600/10110040 ; 2016: R/V 562 Antea, MAD, doi: 10.17600/16004700; Madang, 2012: R/V Alis, NUIGUINI campaign, 563 doi:10.17600/12100070; Maldive Is., 2009: Sampling during the 2009 Baa Atoll expedition, with the 564 Marine Research Center of Maldives, which did not require collection permits; Mayotte, 2010: TARA; 565 2016: SIREME; New Caledonia, 2005: R/V Alis, BSM-LOYAUTE, doi:10.17600/5100030; 2008: 566 CORALCAL2, doi:10.17600/8100050; 2012: CORALCAL4, doi:10.17600/12100060; 2013: LOF; 2015: 567 R/V Alis, CHEST, doi:10.17600/15004500; 2017: R/V Alis PostBlanco1 & TARA-NC; Scattered Islands, 568 Glorioso Is. (2012) & Juan de Nova Is. (2013): BIORECIE; Solomon Islands, 2004: R/V Alis, BSM-569 Salomon; Tonga, 2013: PRISTINE; Vanuatu, 2006: SANTO, doi:10.17600/6100100. Materials from PC 570 were collected during the Atimo Vatae 571 expedition to South Madagascar (Principal Investigator, Philippe Bouchet), part of a cluster 572 of Mozambique-Madagascar expeditions funded by the Total Foundation, Prince Albert II of 573 Monaco Foundation, and Stavros Niarchos Foundation under "Our Planet Reviewed", a joint 574 initiative of Muséum national d'histoire naturelle (MNHN) and Pro Natura International (PNI) in 575 partnership with Institut d'Halieutique et des Sciences Marines, University of Toliara 576 (IH.SM) and the Madagascar bureau of Wildlife Conservation Society (WCS). The Institut 577 de Recherche pour le Développement (IRD) deployed its research vessel Antéa.

578

580	
581	References
582	
583	Alfaro, M.E., Santini, F., Brock, C.D., 2007. Do reefs drive diversification in marine teleosts? Evidence
584	from the pufferfish and their allies (order tetraodontiformes). Evolution (N. Y). 61, 2104–2126.
585	https://doi.org/10.1111/j.1558-5646.2007.00182.x
586	Barber, P., Boyce, S.L., 2006. Estimating diversity of Indo-Pacific coral reef stomatopods through DNA
587	barcoding of stomatopod larvae. Proc. R. Soc. London. Ser. B, Biol. Sci. 273, 2053 – 2061.
588	Barber, P.H., 2009. The challenge of understanding the Coral Triangle biodiversity hotspot. J.
589	Biogeogr. 36, 1845–1846. https://doi.org/10.1111/j.1365-2699.2009.02198.x
590	Barber, P.H., Bellwood, D.R., 2005. Biodiversity hotspots: Evolutionary origins of biodiversity in
591	wrasses (Halichoeres: Labridae) in the Indo-Pacific and new world tropics. Mol. Phylogenet.
592	Evol. 35, 235–253. https://doi.org/10.1016/j.ympev.2004.10.004
593	Barber, P.H., Meyer, C.P., 2015. Pluralism explains diversity in the Coral Triangle, in: Ecology of Fishes
594	on Coral Reefs. Cambridge University Press, pp. 258–263.
595	https://doi.org/10.1017/CBO9781316105412.032
596	Barber, P.H., Palumbi, S.R., Erdmann, M. V., Moosa, M.K., 2000. A marine Wallace's line? Nature 406,
597	692-693. https://doi.org/10.1038/35021135
598	Bellwood, D.R., Hughes, T.P., 2001. Regional-scale assembly rules and biodiversity of coral reefs.
599	Science (80). 292, 1532–1534.
600	Bellwood, D.R., Meyer, C.P., 2009. Searching for heat in a marine biodiversity hotspot. J. Biogeogr.
601	36, 569–576. https://doi.org/10.1111/j.1365-2699.2008.02029.x
602	Bolton, J.J., 1994. Global seaweed diversity: patterns and anomalies. Bot. Mar. 37, 241–245.
603	Boo, G.H., Gall, L. Le, Hwang, I.K., Miller, K.A., Boo, S.M., 2018. Phylogenetic relationships and
604	biogeography of Ptilophora (Gelidiales, Rhodophyta) with descriptions of P. aureolusa,
605	P. malagasya, and P. spongiophila from Madagascar. J. Phycol. 54, 249–263.
606	https://doi.org/10.1111/jpy.12617
607	Bouckaert, R., Heled, J., Kühnert, D., Vaughan, T., Wu, CH., Xie, D., Suchard, M.A., Rambaut, A.,
608	Drummond, A.J., 2014. BEAST 2: A Software Platform for Bayesian Evolutionary Analysis. PLoS
609	Comput. Biol. 10, e1003537. https://doi.org/10.1371/journal.pcbi.1003537
610	Bowen, B.W., Rocha, L.A., Toonen, R.J., Karl, S.A., 2013. The origins of tropical marine biodiversity.
611	Trends Ecol. Evol. 28, 359–366. https://doi.org/10.1016/j.tree.2013.01.018
612	Burt, J.A., Feary, D.A., Bauman, A.G., Usseglio, P., Cavalcante, G.H., Sale, P.F., 2011. Biogeographic
613	patterns of reef fish community structure in the northeastern Arabian Peninsula. ICES J. Mar.
614	Sci. 68, 1875–1883. https://doi.org/10.1093/icesjms/fsr129

615	Carpenter, K.E., Springer, V.G., 2005. The center of the center of marine shore fish biodiversity: The
616	Philippine Islands. Environ. Biol. Fishes 72, 467–480. https://doi.org/10.1007/s10641-004-3154-
617	4
618	Connolly, S.R., Bellwood, D.R., Hughes, T.P., 2003. Indo-Pacific biodiversity of coral reefs: deviations
619	from a mid-domain model. Ecology 84, 2178–2190. https://doi.org/10.1890/02-0254
620	Coppejans, E., Leliaert, F., Dargent, O., De Clerck, O., 2001. Marine green algae (Chlorophyta) from
621	the north coast of Papua New Guinea. Cryptogam. Algol., 22, 375–443.
622	Cowman, P.F., 2014. Historical factors that have shaped the evolution of tropical reef fishes: a review
623	of phylogenies, biogeography, and remaining questions. Front. Genet. 5, 394.
624	https://doi.org/10.3389/fgene.2014.00394
625	Cowman, P.F., Bellwood, D.R., 2013a. The historical biogeography of coral reef fishes: global patterns
626	of origination and dispersal. J. Biogeogr. 40, 209–224. https://doi.org/10.1111/jbi.12003
627	Cowman, P.F., Bellwood, D.R., 2013b. Vicariance across major marine biogeographic barriers:
628	temporal concordance and the relative intensity of hard versus soft barriers. Proceedings. Biol.
629	Sci. 280, 20131541. https://doi.org/10.1098/rspb.2013.1541
630	Cowman, P.F., Bellwood, D.R., 2011. Coral reefs as drivers of cladogenesis: Expanding coral reefs,
631	cryptic extinction events, and the development of biodiversity hotspots. J. Evol. Biol. 24, 2543-
632	2562. https://doi.org/10.1111/j.1420-9101.2011.02391.x
633	Cremen, M.C.M., Leliaert, F., West, J., Lam, D.W., Shimada, S., Lopez-Bautista, J.M., Verbruggen, H.,
634	2019. Reassessment of the classification of Bryopsidales (Chlorophyta) based on chloroplast
635	phylogenomic analyses. Mol. Phylogenet. Evol. 130, 397–405.
636	https://doi.org/10.1016/j.ympev.2018.09.009
637	Curtis, N.E., Dawes, C.J., Pierce, S.K., 2008. Phylogenetic analysis of the large subunit rubisco gene
638	supports the exclusion of Avrainvillea and Cladocephalus from the Udoteaceae (Bryopsidales,
639	Chlorophyta). J. Phycol. 44, 761–767. https://doi.org/10.1111/j.1529-8817.2008.00519.x
640	Díaz-Tapia, P., Baldock, L., Maggs, C.A., 2020b. Discovery of Flabellia petiolata (Halimedaceae,
641	Chlorophyta) in the southern British Isles: A relict population or a new introduction? Aquat. Bot.
642	160, 103160. https://doi.org/10.1016/J.AQUABOT.2019.103160
643	Díaz-Tapia, Pilar, Ly, M., Verbruggen, H., 2020a. Extensive cryptic diversity in the widely distributed
644	Polysiphonia scopulorum (Rhodomelaceae, Rhodophyta): Molecular species delimitation and
645	morphometric analyses. Mol. Phylogenet. Evol. 152, 106909.
646	https://doi.org/10.1016/J.YMPEV.2020.106909
647	Dragastan, O., Richter, D.K., Kube, B., Popa, M., Sarbu, A., Ciugulea, I., 1997. A new family of paleo-
648	mesozoic calcareous green siphons-algae (Order Bryopsidales, Class Bryosidophyceae, Phylum
649	Sinhonophyta), Rev. Esp. Micropaleontol. 29, 69–135

650	Draisma, S.G.A., van Reine, W.F.P. nomme, Sauvage, T., Belton, G.S., Gurgel, C.F.D., Lim, P.E., Phang,
651	S.M., 2014. A re-assessment of the infra-generic classification of the genus Caulerpa
652	(Caulerpaceae, Chlorophyta) inferred from a time-calibrated molecular phylogeny. J. Phycol. 50,
653	1020–1034. https://doi.org/10.1111/jpy.12231
654	Drew, J., Barber, P.H., 2009. Sequential cladogenesis of the reef fish <i>Pomacentrus moluccensis</i>
655	(Pomacentridae) supports the peripheral origin of marine biodiversity in the Indo-Australian
656	archipelago. Mol. Phylogenet. Evol. 53, 335–339. https://doi.org/10.1016/J.YMPEV.2009.04.014
657	Drummond, A.J., Ho, S.Y.W., Phillips, M.J., Rambaut, A., 2006. Relaxed phylogenetics and dating with
658	confidence. PLoS Biol. 4, 699–710. https://doi.org/10.1371/journal.pbio.0040088
659	Eble, J.A., Toonen, R.J., Sorenson, L., Basch, L. V, Papastamatiou, Y.P., Bowen, B.W., 2011. Escaping
660	paradise: Larval export from Hawaii in an Indo-Pacific reef fish, the Yellow Tang (Zebrasoma
661	flavescens). Mar. Ecol. Prog. Ser. 428, 245–258. https://doi.org/10.3354/meps09083
662	Edgar, R.C., 2004. MUSCLE: multiple sequence alignment with high accuracy and high throughput.
663	Nucleic Acids Res. 32, 1792–1797. https://doi.org/10.1093/nar/gkh340
664	Ekman, S., 1953. Zoogeography of the Sea. By Sven Ekman pp. xiv + 417, with 121 text-figs. and 49
665	tables. Sidgwick and Jackson (Textbooks of Animal Biology), 1953. Price 42 s . Geol. Mag. 90,
666	374–375. https://doi.org/10.1017/s0016756800065663
667	Guiry, M.D., Guiry, G.M., 2021. AlgaeBase. World-wide electronic publication, National University of
668	Ireland, Galway. http://www.algaebase.org; searched on 8 January 2021
669	Gustavson, T.C., Delevoryas, T., 1992. Caulerpa-like marine alga from Permian strata, Palo Duro
670	Basin, West Texas. J. Paleontol. 66, 160–161. https://doi.org/10.1017/S0022336000033564
671	Halas, D., Winterbottom, R. 2009. A phylogenetic test of multiple proposals for the origins of the East
672	Indies coral reef biota. J. Biogeogr. 36:1847–60.
673	Hall, R., 2002. Cenozoic geological and plate tectonic evolution of SE Asia and the SW Pacific:
674	computer-based reconstructions, model and animations. J. Asian Earth Sci. 20, 353–431.
675	https://doi.org/10.1016/S1367-9120(01)00069-4
676	Heads, M., 2018. Metapopulation vicariance explains old endemics on young volcanic islands.
677	Cladistics 34, 292–311. https://doi.org/10.1111/cla.12204
678	Heled, J., Drummond, A.J., 2012. Calibrated tree priors for relaxed phylogenetics and divergence time
679	estimation. Syst. Biol. 61, 138–149. https://doi.org/10.1093/sysbio/syr087
680	Hillebrand, H., 2004. Strength, slope and variability of marine latitudinal gradients. Mar. Ecol. Prog.
681	Ser. 273, 251–267.
682	Hodge, J.R., Bellwood, D.R., 2016. The geography of speciation in coral reef fishes: the relative
683	importance of biogeographical barriers in separating sister-species. J. Biogeogr. 43, 1324–1335.
684	https://doi.org/10.1111/jbi.12729

Hodge, J.R., Read, C.I., Bellwood, D.R., van Herwerden, L., 2013. Evolution of sympatric species: A 685 686 case study of the coral reef fish genus Pomacanthus (Pomacanthidae). J. Biogeogr. 40, 1676-687 1687. https://doi.org/10.1111/jbi.12124 688 Hoeksema, B.W., 2007. Delineation of the Indo-Malayan centre of maximum marine biodiversity: The 689 Coral Triangle. pp. 117–178. https://doi.org/10.1007/978-1-4020-6374-9_5 690 Hollants, J., Leliaert, F., Verbruggen, H., De Clerck, O., Willems, A., 2013. Host specificity and 691 coevolution of Flavobacteriaceae endosymbionts within the siphonous green seaweed Bryopsis. 692 Mol. Phylogenet. Evol. 67, 608–614. https://doi.org/10.1016/J.YMPEV.2013.02.025 693 Hughes, T.P., Bellwood, D.R., Connolly, S.R., 2002. Biodiversity hotspots centers of endemicity and 694 the conservation of coral reefs. Ecol. Lett. 5, 484–775. 695 Huisman, J.M., 2019. Marine plants of Australia Revised edition, UWA Publis. ed. Crawley Western 696 Australia. 697 Jablonski, D., Belanger, C.L., Berke, S.K., Huang, S., Krug, A.Z., Roy, K., Tomasovych, A., Valentine, 698 J.W., 2013. Out of the tropics, but how? Fossils, bridge species, and thermal ranges in the 699 dynamics of the marine latitudinal diversity gradient. Proc. Natl. Acad. Sci. 110, 10487–10494. 700 https://doi.org/10.1073/pnas.1308997110 701 Kearse, M., Moir, R., Wilson, A., Stones-Havas, S., Cheung, M., Sturrock, S., Buxton, S., Cooper, A., 702 Markowitz, S., Duran, C., Thierer, T., Ashton, B., Meintjes, P., Drummond, A., 2012. Geneious 703 Basic: An integrated and extendable desktop software platform for the organization and 704 analysis of sequence data. Bioinformatics 28, 1647–1649. 705 https://doi.org/10.1093/bioinformatics/bts199 706 Keigwin, L.D.J., 1978. Pliocene closing of the Isthmus of Panama, based on biostratigraphic evidence 707 from nearby Pacific Ocean and Caribbean Sea cores. Geology 6, 630–634. 708 Keith, S.A., Baird, A.H., Hughes, T.P., Madin, J.S., Connolly, S.R., 2013. Faunal breaks and species 709 composition of Indo-Pacific corals: the role of plate tectonics, environment and habitat 710 distribution. Proc. R. Soc. B Biol. Sci. 280, 20130818-20130818. 711 https://doi.org/10.1098/rspb.2013.0818 712 Keith, S.A., Kerswell, A.P., Connolly, S.R., 2014. Global diversity of marine macroalgae: environmental 713 conditions explain less variation in the tropics 517-529. https://doi.org/10.1111/geb.12132 714 Kerswell, A.P., 2006. Global biodiversity patterns of benthic marine algae. Ecology 87, 2479–2488. 715 Kraft, G.T., 2007. Algae of Australia. Marine benthic algae of Lord Howe Island and the southern 716 Great Barrier Reef, 1. Green algae., Australian. ed. Canberra & Melbourne. 717 Ladd, H.S., 1960. Origin of the Pacific island molluscan fauna. American J., 137–150. 718 Lagourgue, L., Payri, C.E., 2021. Diversity and taxonomic revision of tribes Rhipileae and

Rhipiliopsideae (Halimedaceae, Chlorophyta) based on molecular and morphological data. J.

720	Phycol. 1–22. https://doi.org/10.1111/jpy.13186
721	Lagourgue, L., Payri, C.E., 2020. Large scale diversity reassessment, evolutionary history, and
722	taxonomic revision of the green macroalgae family Udoteaceae (Bryopsidales, Chlorophyta). J
723	Syst Evol. https://doi.org/https://doi.org/10.1111/jse.12716
724	Lagourgue, L., Puillandre, N., Payri, C.E., 2018. Exploring the Udoteaceae diversity (Bryopsidales,
725	Chlorophyta) in the Caribbean region based on molecular and morphological data. Mol.
726	Phylogenet. Evol. 127, 758–769. https://doi.org/10.1016/j.ympev.2018.06.023
727	Lagourgue, L., Verbruggen, H., Ampou, E.E., Payri, C.E., 2020. One hundred years later, resurrection
728	of Tydemania gardineri A. Gepp & E. Gepp (Udoteaceae, Chlorophyta) based on molecular and
729	morphological data. Eur. J. Phycol. 55, 89–99. https://doi.org/10.1080/09670262.2019.1654618
730	Lanfear, R., Calcott, B., Ho, S.Y.W., Guindon, S., 2012. PartitionFinder: Combined selection of
731	partitioning schemes and substitution models for phylogenetic analyses. Mol. Biol. Evol. 29,
732	1695–1701. https://doi.org/10.1093/molbev/mss020
733	Leliaert, F., Payo, D.A., Gurgel, C.F.D., Schils, T., Draisma, S.G.A., Saunders, G.W., Kamiya, M.,
734	Sherwood, A.R., Lin, SM., Huisman, J.M., Le Gall, L., Anderson, R.J., Bolton, J.J., Mattio, L.,
735	Zubia, M., Spokes, T., Vieira, C., Payri, C.E., Coppejans, E., D'hondt, S., Verbruggen, H., De Clerck,
736	O., 2018. Patterns and drivers of species diversity in the Indo-Pacific red seaweed Portieria. J.
737	Biogeogr. 2299–2313. https://doi.org/10.1111/jbi.13410
738	Leprieur, F., Descombes, P., Gaboriau, T., Cowman, P.F., Parravicini, V., Kulbicki, M., Melián, C.J., de
739	Santana, C.N., Heine, C., Mouillot, D., Bellwood, D.R., Pellissier, L., 2016. Plate tectonics drive
740	tropical reef biodiversity dynamics. Nat. Commun. 7, 11461.
741	https://doi.org/10.1038/ncomms11461
742	Littler, D.S., Littler, M.M., 2003. South Pacific Reef Plants. A diver's guide to the plant life of the South
743	Pacific Coral Reefs, OffShore G. ed. Washington, DC.
744	Littler, D.S., Littler, M.M., 1990. Systematics of <i>Udotea</i> species (Bryopsidales, Chlorophyta) in the
745	tropical western Atlantic. Phycologia 29, 206–252.
746	Lüning, K., 1990. Seaweeds: their environment, biogeography, and ecophysiology, John Wiley. ed.
747	Matzke, N.J., 2016. "Stochastic mapping under biogeographical models." PhyloWiki BioGeoBEARS
748	website. URL http://phylo.wikidot.com/biogeobears#stochastic_mapping
749	Matzke, N.J., 2014. Model selection in historical biogeography reveals that founder-event speciation
750	is a crucial process in island clades. Syst. Biol. 63, 951–970.
751	https://doi.org/10.1093/sysbio/syu056
752	Matzke, N.J., 2013. Probabilistic historical biogeography: new models for founder-event speciation,
753	imperfect detection, and fossils allow improved accuracy and model-testing. Front. Biogeogr. 5.
754	https://doi.org/10.21425/F55419694

- 755 Meyer, A.L.S., Wiens, J.J., 2018. Estimating diversification rates for higher taxa: BAMM can give
- problematic estimates of rates and rate shifts. Evolution (N. Y). 72, 39–53.
- 757 https://doi.org/10.1111/evo.13378
- 758 Miller, M.A., Pfeiffer, W., Schwartz, T., 2010. Creating the CIPRES Science Gateway for inference of
- 759 large phylogenetic trees, in: 2010 Gateway Computing Environments Workshop (GCE). IEEE, pp.
- 760 1–8. https://doi.org/10.1109/GCE.2010.5676129
- 761 Montes, C., Cardona, A., Jaramillo, C., Pardo, A., Silva, J.C., Valencia, V., Ayala, C., Pérez-Angel, L.C.,
- Rodriguez-Parra, L.A., Ramirez, V., Niño, H., 2015. Middle Miocene closure of the Central
- 763 American Seaway. Science (80-.). 348, 226–229. https://doi.org/10.1126/science.aaa2815
- Moore, B.R., Höhna, S., May, M.R., Rannala, B., Huelsenbeck, J.P., 2016. Critically evaluating the
- theory and performance of Bayesian analysis of macroevolutionary mixtures. Proc. Natl. Acad.
- 766 Sci. U. S. A. 113, 9569–9574. https://doi.org/10.1073/pnas.1518659113
- Neall, V.E., Trewick, S.A., 2008. Review. The age and origin of the Pacific islands: A geological
- overview. Philos. Trans. R. Soc. B Biol. Sci. https://doi.org/10.1098/rstb.2008.0119
- Payri, C.E., 2007. Revised checklist of marine algae (Chlorophyta, Rhodophyta and Ochrophyta) and
- seagrasses (Marine Angiosperma) of New Caledonia, in: Documents Scientifique et Techniques.
- 771 II7. Sciences de la Mer. Ed.2 (Ed.), Compendium of Marine Species from New Caledonia.
- 772 Documents Scientifique et Techniques. Nouvelle-Calédonie: Centre IRD de Nouméa., pp. 95–
- 773 112.
- Obura, D.O., 2016. An Indian Ocean centre of origin revisited: Palaeogene and Neogene influences
- defining a biogeographic realm. J. Biogeogr. 43, 229–242. https://doi.org/10.1111/jbi.12656
- Poncet, J., 1989. Présence du genre *Halimeda* Lamouroux, 1812 (algue verte calcaire) dans le
- 777 Permien Supérieur du Sud Tunisien. Rev. Micropaleontol. 32, 40–44.
- Rabosky, D.L., 2014. Automatic detection of key innovations, rate shifts, and diversity-dependence
- on phylogenetic trees. PLoS One 9. https://doi.org/10.1371/journal.pone.0089543
- 780 R Development Core Team, 2019. R: A language and Environment for Statistical Computing. Vienna,
- 781 Austria: R Foundation for Statistical Computing. Retrieved from https://www.r-project.org/
- 782 Rambaut, A., 2014. Figtree v1.4.2. Retrieved from http://tree.bio.ed.ac. uk/software/figtree
- 783 Rambaut, A., Drummond, A., 2007. Tracer version 1.5. Available from
- http://tree.bio.ed.ac.uk/software/tracer [accessed 15 October 2019].
- 785 Ree, R.H., Sanmartín, I., 2018. Conceptual and statistical problems with the DEC+J model of founder-
- event speciation and its comparison with DEC via model selection. J. Biogeogr. 45, 741–749.
- 787 https://doi.org/10.1111/jbi.13173
- Ree, R.H., Smith, S.A., 2008. Maximum Likelihood Inference of Geographic Range Evolution by
- 789 Dispersal, Local Extinction, and Cladogenesis. Syst. Biol. 57, 4–14.

- 790 https://doi.org/10.1080/10635150701883881
- 791 Renema, W., Bellwood, D.R., Braga, J.C., Bromfield, K., Hall, R., Johnson, K.G., Lunt, P., Meyer, C.P.,
- 792 McMonagle, L.B., Morley, R.J., O'Dea, A., Todd, J.A., Wesselingh, F.P., Wilson, M.E.J., Pandolfi,
- 793 J.M., 2008. Hopping Hotspots: Global Shifts in Marine Biodiversity. Science (80-.). 321, 654–
- 794 657. https://doi.org/10.1126/science.1155674
- 795 Revell, L.J., 2012. phytools: an R package for phylogenetic comparative biology (and other things).
- 796 Methods Ecol. Evol. 3, 217–223. https://doi.org/10.1111/j.2041-210X.2011.00169.x
- Rosen, B.R., Smith, A.B., 1988. Tectonics from fossils? Analysis of reef-coral and sea-urchin
- 798 distributions from late Cretaceous to Recent, using a new method. Geol. Soc. London, Spec.
- 799 Publ. 37, 275–306. https://doi.org/10.1144/GSL.SP.1988.037.01.19
- 800 Roure, B., Baurain, D., Philippe, H., 2013. Impact of missing data on phylogenies inferred from
- 801 empirical phylogenomic data sets. Mol. Biol. Evol. 30, 197–214.
- 802 https://doi.org/10.1093/molbev/mss208
- Santini, F., Winterbottom, R., 2002. Historical biogeography of Indo-western Pacific coral reef biota:
- is the Indonesian region a centre of origin? J. Biogeogr. 29, 189–205.
- 805 https://doi.org/10.1046/j.1365-2699.2002.00669.x
- Sauvage, T., Ballantine, D.L., Peyton, K.A., Wade, R.M., Sherwood, A.R., Keeley, S., Smith, C., 2020.
- Molecular confirmation and morphological reassessment of *Udotea geppiorum* (Bryopsidales,
- 808 Chlorophyta) with ecological observations of mesophotic meadows in the Main Hawaiian
- 809 Islands. Eur. J. Phycol. 55, 186–196. https://doi.org/10.1080/09670262.2019.1668061
- Sauvage, T., Schmidt, W.E., Suda, S., Fredericq, S., 2016. A metabarcoding framework for facilitated
- survey of endolithic phototrophs with tufA. BMC Ecol. 16, 1–21.
- 812 https://doi.org/10.1186/s12898-016-0068-x
- Schils, T., Wilson, S.C., 2006. Temperature threshold as a biogeographic barrier in northern Indian
- ocean macroalgae. J. Phycol. 42, 749–756. https://doi.org/10.1111/j.1529-8817.2006.00242.x
- Scotese, C.R., 1998. The PALEOMAP Project: paleogeographic atlas and plate tectonic software.
- 816 Oceanogr. Lit. Rev. 45, 606–607.
- 817 Silberfeld, T., Bittner, L., Fernández-García, C., Cruaud, C., Rousseau, F., de Reviers, B., Leliaert, F.,
- Payri, C.E., De Clerck, O., 2013. Species diversity, phylogeny and large scale biogeographic
- patterns of the genus *Padina* (Phaeophyceae, Dictyotales). J. Phycol. 49, 130–142.
- 820 https://doi.org/10.1111/jpy.12027
- 821 Silva, P.C., Basson, P.W., Moe, R.L., 1996. Catalogue of the Benthic Marine Algae of the Indian Ocean.
- 822 Berkeley/Los Angeles/London.
- Spalding, M.D., Fox, H.E., Allen, G.R., Davidson, N., Ferdaña, Z.A., Finlayson, M., Halpern, B.S., Jorge,
- M.A., Lombana, A., Lourie, S.A., Martin, K.D., McManus, E., Molnar, J., Recchia, C.A., Robertson,

825	J., 2007. Marine ecoregions of the world: A bioregionalization of coastal and shelf areas.
826	Bioscience 57, 573. https://doi.org/10.1641/B570707
827	Stamatakis, A., 2014. RAxML version 8: a tool for phylogenetic analysis and post-analysis of large
828	phylogenies. Bioinformatics 30, 1312–1313. https://doi.org/10.1093/bioinformatics/btu033
829	Stamatakis, A., Hoover, P., Rougemont, J., Renner, S., 2008. A rapid bootstrap algorithm for the
830	RAxML web servers. Syst. Biol. 57, 758–771. https://doi.org/10.1080/10635150802429642
831	Verbruggen, H., Ashworth, M., LoDuca, S.T., Vlaeminck, C., Cocquyt, E., Sauvage, T., Zechman, F.W.,
832	Littler, D.S., Littler, M.M., Leliaert, F., De Clerck, O., 2009a. A multi-locus time-calibrated
833	phylogeny of the siphonous green algae. Mol. Phylogenet. Evol. 50, 642–653.
834	https://doi.org/10.1016/j.ympev.2008.12.018
835	Verbruggen, H., Clerck, O. De, Schils, T., Kooistra, W.H.C.F., Coppejans, E., 2005. Evolution and
836	phylogeography of Halimeda section Halimeda (Bryopsidales, Chlorophyta). Mol. Phylogenet.
837	Evol. 37, 789–803. https://doi.org/10.1016/j.ympev.2005.06.015
838	Verbruggen, H., Leliaert, F., Maggs, C.A., Shimada, S., Schils, T., Provan, J., Booth, D., Murphy, S., De
839	Clerck, O., Littler, D.S., Littler, M.M., Coppejans, E., 2007. Species boundaries and phylogenetic
840	relationships within the green algal genus Codium (Bryopsidales) based on plastid DNA
841	sequences. Mol. Phylogenet. Evol. 44, 240–254. https://doi.org/10.1016/j.ympev.2007.01.009
842	Verbruggen, H., Tyberghein, L., Pauly, K., Vlaeminck, C., Nieuwenhuyze, K. Van, Kooistra, W.H.C.F.,
843	Leliaert, F., Clerck, O. De, 2009b. Macroecology meets macroevolution: evolutionary niche
844	dynamics in the seaweed <i>Halimeda</i> . Glob. Ecol. Biogeogr. 18, 393–405.
845	https://doi.org/10.1111/j.1466-8238.2009.00463.x
846	Vieira, C., Camacho, O., Sun, Z., Fredericq, S., Leliaert, F., Payri, C., De Clerck, O., 2017. Historical
847	biogeography of the highly diverse brown seaweed Lobophora (Dictyotales, Phaeophyceae).
848	Mol. Phylogenet. Evol. 110, 81–92. https://doi.org/10.1016/j.ympev.2017.03.007
849	Vieira, C., Morrow, K., D'Hondt, S., Camacho, O., Engelen, A.H., Payri, C.E., De Clerck, O., 2020.
850	Diversity, ecology, biogeography, and evolution of the prevalent brown algal genus Lobophora
851	in the Greater Caribbean sea, including the description of five new species 1. J. Phycol. 56, 592–
852	607. https://doi.org/10.1111/jpy.12986
853	Vieira, C., Steen, F., D'hondt, S., Bafort, Q., Tyberghein, L., Fernandez-García, C., Wysor, B., Tronholm,
854	A., Mattio, L., Payri, C., Kawai, H., Saunders, G., Leliaert, F., Verbruggen, H., De Clerck, O., 2021.
855	Global biogeography and diversification of a group of brown seaweeds (Phaeophyceae) driven
856	by clade-specific evolutionary processes. J. Biogeogr. 48, 713–715.
857	https://doi.org/10.1111/jbi.14047
858	Wade, R.M., Sherwood, A.R., 2017. Molecular determination of kleptoplast origins from the sea slug
859	Plakobranchus ocellatus (Sacoglossa, Gastropoda) reveals cryptic bryopsidalean (Chlorophyta)

860	diversity in the Hawaiian Islands. J. Phycol. 53, 467–475. https://doi.org/10.1111/jpy.12503
861	Williams, S.T., 2007. Origins and diversification of Indo-West Pacific marine fauna: evolutionary
862	history and biogeography of turban shells (Gastropoda, Turbinidae). Biol. J. Linn. Soc. 92, 573-
863	592. https://doi.org/10.1111/j.1095-8312.2007.00854.x
864	Williams, S.T., Duda Jr, T.F., 2008. Did tectonic activity stimulate OligoMiocene speciation in the Indo-
865	West Pacific. Evolution (N. Y). 62, 1618–1634. https://doi.org/10.1111/j.1558-
866	5646.2008.00399.x
867	Willig, M.R., Kaufman, D.M., Stevens, R.D., 2003. Latitudinal Gradients of Biodiversity: Pattern,
868	Process, Scale, and Synthesis. Annu. Rev. Ecol. Evol. Syst. 34, 273–309.
869	https://doi.org/10.1146/annurev.ecolsys.34.012103.144032
870	Wilson, M., Wilson, M.E.J., Rosen, B.R., 1998. Implications of paucity of corals in the Paleogene of SE
871	Asia: plate tectonics or Centre of Origin? Cenozoic corals of SE Asia Implications of paucity of
872	corals in the Paleogene of SE Asia: plate tectonics or Centre of Origin? Biogeography and
873	Geological Evolution of SE Asia. Backhuys Publishers, Leiden, The Netherlands.
874	Woodland, D.J., 1983. Zoogeography of the Siganidae (Pisces): an interpretation of distribution and
875	richness patterns. Bull. Mar. Sci. 33, 713–717.
876	Zachos, J., Pagani, M., Sloan, L., Thomas, E., Billups, K., 2001. Trends, Global Rhythms, Aberrations to
877	Present in Global Climate 65 Ma to Present. Science (80). 292, 686–693.
878	https://doi.org/10.4103/0019-5049.84846

List of tables

Table 1: Three geographical subdivisions (region, realm and provinces) considered for the biogeography analyses of Udoteaceae. *: Within the West Indo-Pacific realm, most observations for the species included in this study come from the Western Indian Ocean, and the latter term will thus be used preferentially for the following, in order to better situate the statements. Similarly, within the Tropical Atlantic, most observations come from the Greater Caribbean, and the latter term will thus be used preferentially for the following.

REGIONS	REALMS	PROVINCES
	A: Tropical Atlantic*	Tropical Northwestern Atlantic (Greater
Atlantic Ocean	A. Tropical Atlantic	Caribbean)
Atlantic Occan	D: Temperate Northern	Mediterranean Sea
	Atlantic	Wediterranean Sea
		Western Indian Ocean
Indian Ocean	B: Western Indo-Pacific*	Red Sea
ilidiali Oceali	b. Western muo-racine	West and South Indian Shelf
		Central Indian Ocean Islands
	E: Central Indo-Pacific	South Kuroshio
Indo-Australasian		Tropical Northwestern Pacific
Archipelago (IAA)	Sub-realms:	Western Coral Triangle
	1: Southern Japan	Eastern Coral Triangle
sensu Vieira et al. (2017)	2. Micronesia	Northeast Australian Shelf
	3: Coral Triangle	Tropical Southwestern Pacific
	4: Melanesia	Sunda Shelf
		Central Polynesia
Central Pacific	C: Eastern Indo-Pacific	Hawaii
		Southeast Polynesia
Eastern Pacific	F: Tropical Eastern Pacific	Tropical East Pacific

Table 2: Species diversity of Udoteaceae (total number of species and number of endemic species) within the six realms (detailed of the four sub-realms level for Central Indo-Pacific), as well as at the province-level, based on the species dataset included in this study and distribution records confirmed with DNA.

REALMS	TOTAL NUMBER OF SPECIES; ENDEMIC SPECIES

14 ; 14
1;1
16;9
18;10
3;0
3;0
5;0
16;7
6;2
1;0
TOTAL NUMBER OF SPECIES; ENDEMIC SPECIES
14 ; 14
1;1
14;7
1;0
2;0
4;0
3;0
3;0
4;0
10;4
2;0
11;3
1;0
1;0
3;0
1;0
1;0

Table 3: Comparison of the likelihood (LnL) and AICc values of the different models for the study of Udoteaceae at the regions and realm levels. The model with the highest score is indicated in green.

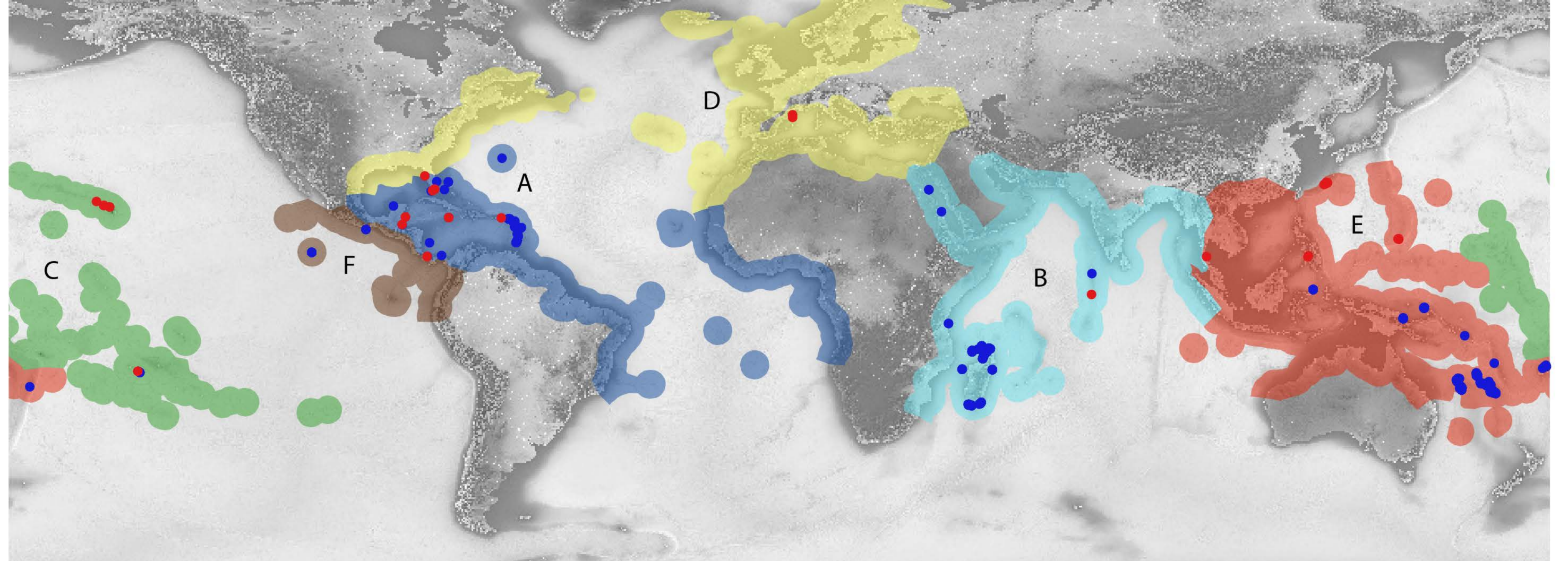
Models	Region		Realms	
	LnL	AICc	LnL	AICc
DEC	-98.27	200.8	-103.8	211.8
DEC+J	-98.19	200.7	-103.7	211.6
DIVALIKE	-98.05	200.4	-103.9	212.1
DIVALIKE+J	-93.67	193.9	-99.45	205.5
BAYAREALIKE	-107.4	219.1	-110.6	225.5

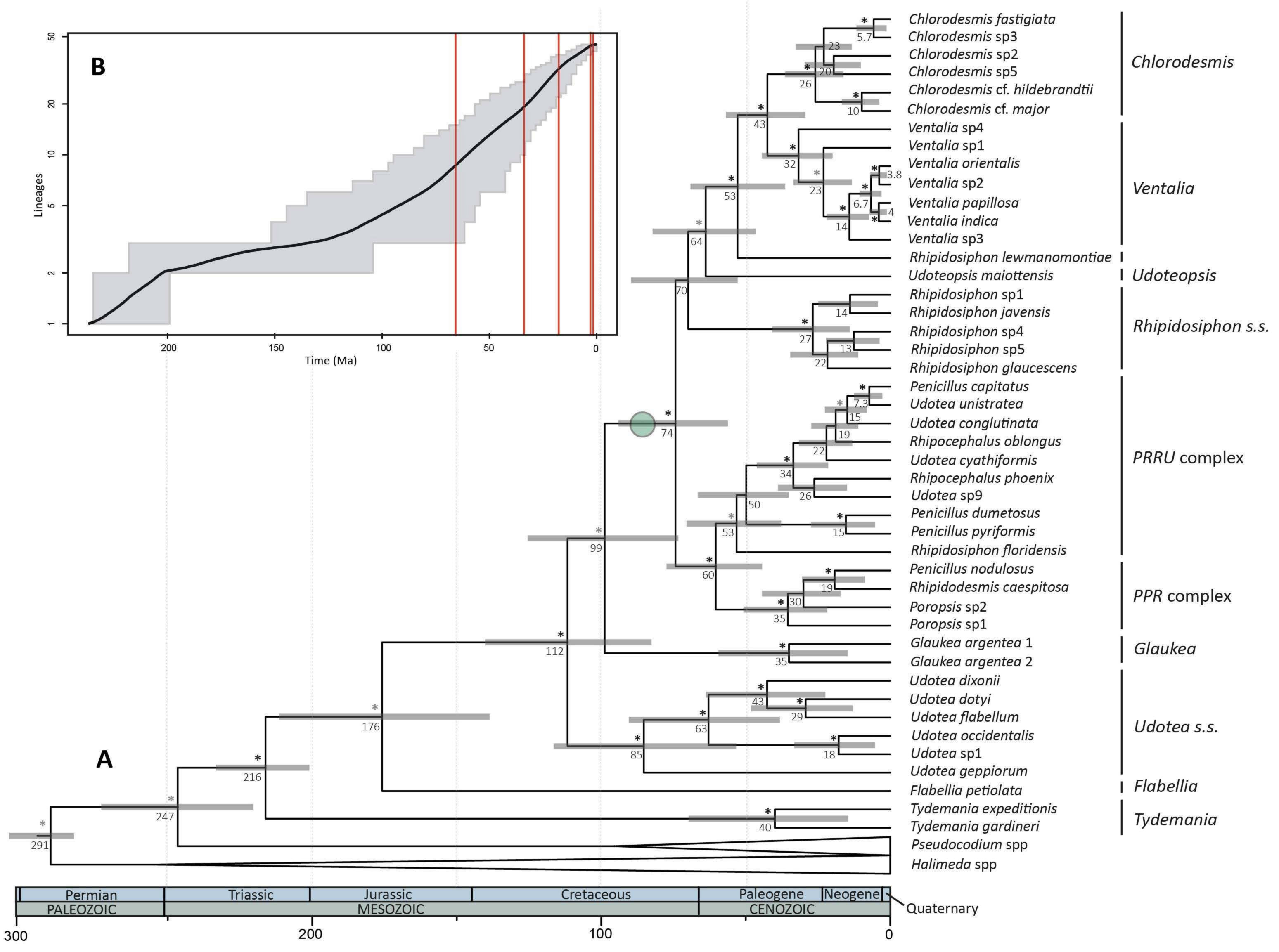
BAYAREALIKE+J	-94.16	194.9	-99.75	206.1
---------------	--------	-------	--------	-------

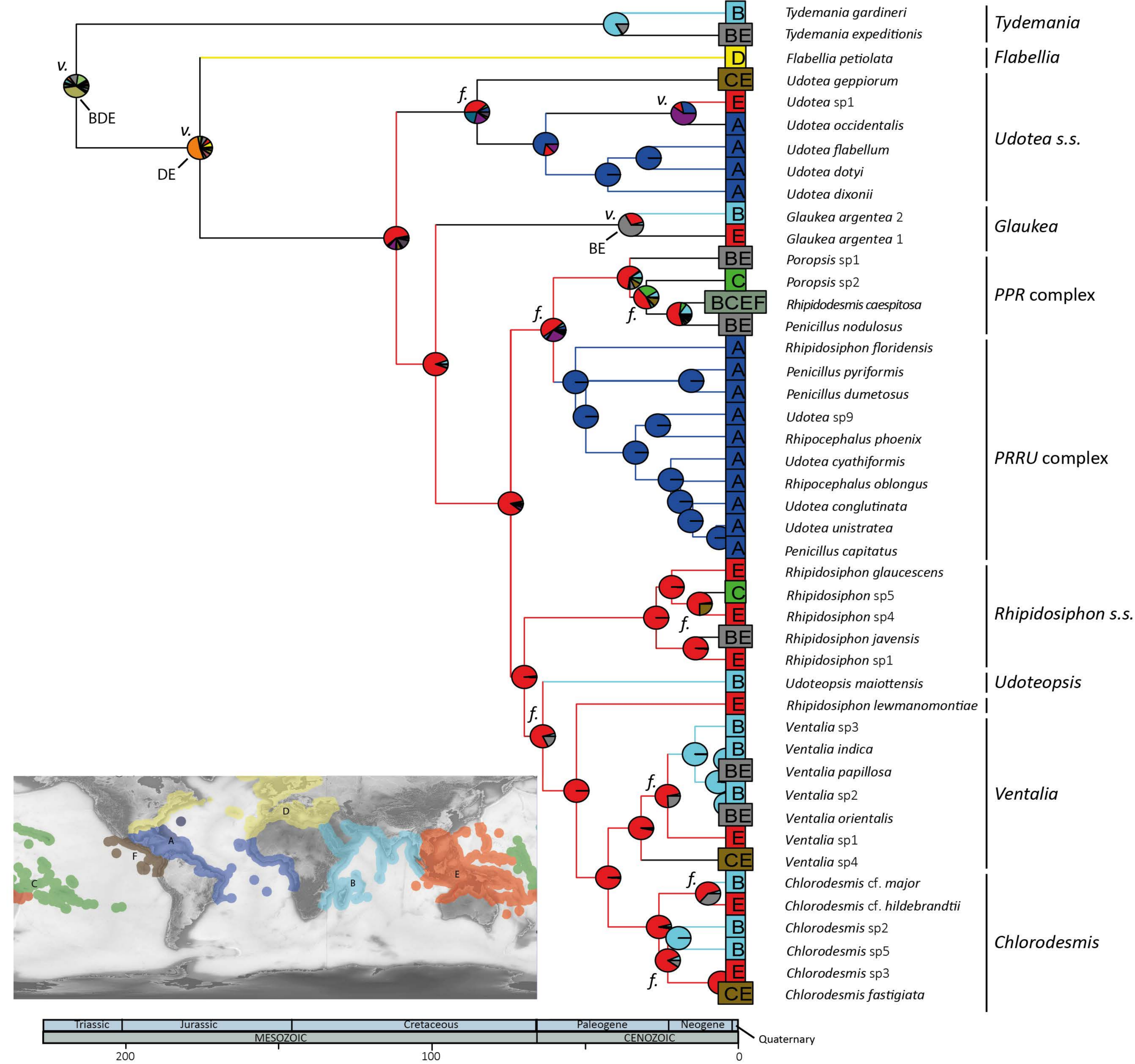
899 **List of Figures** 900 901 Figure 1: Geographical areas considered at the realm level. The six realms (A-F) refer to those 902 indicated in Table 1. Blue and red circles represent our sampling and sequences from GenBank, 903 respectively. 904 905 Figure 2: A. Multilocus time-calibrated phylogeny (tufA, rbcL and 18S rDNA) of Udoteaceae from 906 BEAST analysis. The estimated divergence times are indicated at the nodes and the grey bars indicate 907 the 95% HPD (highest probability densities). Black asterisks represent highly supported nodes for 908 both methods (bs > 85; PP > 0.95) while grey asterisks represent well- supported nodes only in 909 Bayesian inference (bs < 85; PP > 0.95). The grey circle represents the 95% credibility shift inferred 910 with BAMM. B. LTT plot with a 95% confidence interval based on 1,000 BEAST trees. Major 911 paleontological events or barriers are represented by the red lines: K-T crisis (66 Ma), E/O cooling (34 912 Ma), terminal Tethyan Event (18 Ma), closure of the Isthmus of Panama (3 Ma) and Benguela 913 upwelling (1-2 Ma). 914 915 Figure 3: Biogeographical history of the Udoteaceae at the level of the six realms, under the 916 DIVALIKE+J model. The estimation of the most likely ancestral areas is represented at the nodes, as 917 well as the position of the founder-event speciation (f.) and vicariance (v.) events. The colored 918 branches represent occupied ancestral areas with probability >50. The species' current ranges are 919 indicated at the terminal branches and refer to the map (A: Tropical Atlantic; B: Western Indo-Pacific; 920 C: Eastern Indo-Pacific; D: Temperate Northern Atlantic; E: Central Indo-Pacific; F: Tropical Eastern 921 Pacific). 922 923 Figure 4: Graphical representation of the mean frequencies of the different events occurred at the 924 region and realm levels (under DIVALIKE+J model) estimated through the 50 BSM analyses (area 925 change, extinction and subset speciation are not represented as they were null). 926 927 Figure 5: Summary of biogeographical events of the Udoteaceae based on the results of the realm-928 level analysis. The six realms (A: Tropical Atlantic; B: Western Indo-Pacific; C: Eastern Indo-Pacific; D: 929 Temperate Northern Atlantic; E: Central Indo-Pacific; F: Tropical Eastern Pacific) are represented by 930 colored circles with indication of species diversity/number of endemic species (bottom), and the 931 number of speciation events within the realm (in the arrow circles, at the top). The number of shared

- 932 species between realms is indicated at the intersections of the colored circles. The numbers
- associated with the arrows indicate the number of founder-event speciation/dispersal.

934	Appendix A: Supplementary material
935	
936	Table A.1: List of specimens included in the geographical and biogeographical analyses, detailing
937	voucher name, molecular identity, collect locality with GPS coordinates, corresponding biogeographic
938	areas, GenBank accession numbers (or BOLD ID in grey) and reference studies.
939	Table A.2: List of our specimens included in the time-calibrated phylogeny with GenBank accession
940	numbers (or Bold ID), as well as the GenBank sequences added to the dataset.
941	Table A.3: Calibration points used for the reconstruction of the time-calibrated phylogeny. Literature
942	references, age, as well as node position and calibration priors are provided.
943	Table A.4: Details of the areas occupied by each species
944	Table A.5. Geographical distribution of the Udoteaceae species based on literature cited in AlgaeBase
945	that were excluded in our time-calibrated tree and the biogeographical analyses (see Material and
946	methods for rationale), and the corresponding regions, realms and sub-realms. These distributions
947	have not been verified by molecular analyses. Region-level: IAA = Indian-Australasian Archipelago; OI
948	= Indian Ocean; A = Atlantic; PC = Central Pacific; PE = Eastern Pacific. Realm-level: CIP = Central Indo-
949	Pacific; WIP = Western Indo-Pacific; TA = Tropical Atlantic; TNA= Temperate Northern Atlantic; EIP =
950	Eastern Indo-Pacific; TEP = Temperate Eastern Pacific. Sub-realm-level: acronyms identical to those of
951	realm-level, with the addition of Mi = Micronesia; Me= Melanesia; SJ = South Japan; TC = Coral
952	Triangle.
953	Table A.6: Results of the likelihood test for +J parameter integration.
954	
955	
956	Figure A.1: ML tree of Udoteaceae based on the concatenated multilocus matrix (tufA, rbcL and 18S
957	rDNA). Black asterisks represent highly supported nodes (bs > 85) while grey asterisks represent
958	moderately supported nodes (70< bs< 85).
959	Figure A.2: Results of the BAMM analysis: Probabilities of changes (0-4) in the diversification rate for
960	Udoteaceae.
961	Figure A.3: Realm-level analysis results of the biogeographical history of Udoteaceae under the
962	DIVALIKE model
963	Figure A.4: Region-level analysis results of the biogeographical history of the Udoteaceae under the
964	DIVALIKE+J model
965	Figure A.5: Subrealm-level analysis results of the biogeographical history of the Udoteaceae under
966	the DIVALIKE+J model







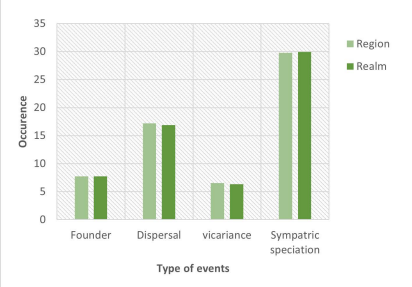


Table 1 :

Calibration points	Type; Source	Dating (Ma); Period	Position	Distribution law and setting up
Bryopsidales root (except Ostreobium)	Estimation; Verbruggen et al. (2009a)	456 ; Ordovician	Root of the tree	Normal Mean: 456 Sigma: 0.09
Halimedinaeae suborder	Estimation; Verbruggen et al. (2009a)	391 ; Denovian	Crown of Halimedinaeae suborder	Normal Mean: 391 Sigma: 0.09
Divergence of the families Udoteaceae and Pseudocodiaceae from the Halimedaceae	Estimation; Verbruggen et al. (2009a)	273 ; Permian	Crown of Halimedaceae + Udoteaceae + Pseudocodiaceae	Normal Mean: 273 Sigma: 0.09
<i>Caulerpa</i> sp.	Fossil; Gustavson & Delevoryas (1992)	280; Permian	Caulerpaceae crown	Uniform Min: 280 Max: 298
Halimeda soltanensis	Fossil; Poncet (1989)	250; Upper Trias	<i>Halimeda</i> crown	Uniform Min: 250 Max: 272
Pseudopenicillus aegaeicus	Fossil; Dragastan et al. (1997)	Lower Trias	Udoteaceae crown	Uniform Min: 201 Max: 237

Table 2

REGIONS	REALMS	PROVINCES	
	A : Tropical Atlantic	Tropical Northwestern Atlantic (Caribbean)	
Atlantic Ocean	D : Temperate Northern Atlantic	Mediterranean Sea	
		Western Indian Ocean	
Indian Ocean	D. Wastern Inda Dasific*	Red Sea	
	B : Western Indo-Pacific*	West and South Indian Shelf	
		Central Indian Ocean Islands (Maldives)	
		South Kuroshio	
		Tropical Northwestern Pacific (Micronesia)	
Indo-Australasian Archipelago (IAA)	E : Central Indo-Pacific	Western Coral Triangle	
sensu Vieira et al. (2017)		Eastern Coral Triangle	
567/54 Viella Ctall (2017)		Northeast Australian Shelf	
		Tropical Southwestern Pacific (Melanesia)	
		Sunda Shelf	
		Central Polynesia	
Central Pacific	C : Eastern Indo-Pacific	Hawaii	
		Southeast Polynesia	
Pacifique Est	F : Tropical Eastern Pacific	Tropical East Pacific	

Table 3:

REALMS	TOTAL NUMBER OF SPECIES; EXCLUSIVE SPECIES
A: TROPICAL ATLANTIC	14;14
D : TEMPERATE NOTHERN ATLANTIC	1;1
B: WESTERN INDO-PACIFIC/INDIAN OCEAN	16;9
C: CENTRAL INDO-PACIFIC	18;10
C.1 : SOUTH KUROSHIO	3;0
C.2 : MICRONESIA (TROPICAL NORTHWESTERN)	3;0
C.3 : CORAL TRIANGLE	5;0
C.4 : MELANESIA (TROPICAL SOUTHWESTERN)	16;7
D : EASTERN INDO-PACIFIC	6;2
E : EASTERN PACIFIC	1;0
PROVINCES	TOTAL NUMBER OF SPECIES; EXCLUSIVE SPECIES
CARIBBEAN	14 ; 14
MEDITERRANEAN SEA	1;1
WESTERN INDAN OCEAN	14;7
RED SEA	1;0
WEST AND SOUTH INDIAN SHELF	2;0
CENTRAL INDIAN OCÉAN ISLANDS (MALDIVES)	4;0
SOUTH KUROSHIO	3;0
TROPICAL NORTHWESTERN PACIFIC (MICRONESIE)	3;0
WESTERN CORAL TRIANGLE	4;0
EASTERN CORAL TRIANGLE	10;4
NORTHEAST ASUTRALIAN SHELF	2;0
TROPICAL SOUTHWESTERN PACIFIC	11;3
SUNDA SHELF	1;0
CENTRAL POLYNESIA	1;0
HAWAII	3;0
SOUTHEAST POLYNESIA	1;0
TROPICAL EAST PACIFIC	1;0

Table 4:

Models	Region		Realms	
	LnL	AICc	LnL	AICc
DEC	-98.27	200.8	-103.8	211.8
DEC+J	-98.19	200.7	-103.7	211.6
DIVALIKE	-98.05	200.4	-103.9	212.1
DIVALIKE+J	-93.67	193.9	-99.45	205.5
BAYAREALIKE	-107.4	219.1	-110.6	225.5
BAYAREALIKE+J	-94.16	194.9	-99.75	206.1