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# Diversity and taxonomic revision of tribes Rhipileae and Rhipiliopsidae (Halimedaceae, Chlorophyta) based on molecular and morphological data

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1 DIVERSITY AND TAXONOMIC REVISION OF TRIBES RHIPILEAE AND  
2 RHIPILOPSIDEAE (HALIMEDACEAE, CHLOROPHYTA) BASED ON MOLECULAR  
3 AND MORPHOLOGICAL DATA <sup>(1)</sup>

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16  
17 RUNNING TITLE: Rhipileae and Rhipiliopsidae diversity and taxonomy

18  
19  
20 ABSTRACT:

21 Genera and species of the tribes Rhipileae and Rhipiliopsidae are abundant in most coral reef  
22 ecosystems worldwide. However, the group has been largely overlooked, and very little  
23 genetic data is available to accurately assess its diversity, phylogenetic relationships, and  
24 geographical distribution. Our study provided an in-depth reassessment of tribes Rhipileae  
25 and Rhipiliopsidae based on a species-rich dataset and the combination of molecular species

26 delimitation, multilocus phylogenetic analyses (*tufA*, *rbcL* and 18S rDNA), and morpho-  
27 anatomical observations. Our results revealed an unexpected diversity of 38 morphologically-  
28 validated species hypotheses, including 20 new species, two of which are described in this  
29 paper and one resurrected species (*Rhipilia diaphana*). Based on our phylogenetic results we  
30 proposed to redefine the genera *Rhipilia* and *Rhipiliopsis* and described two new genera,  
31 *Kraftalia* gen. nov. (Rhipileae) and *Rhipiliospina* gen. nov. (Rhipiliopsidae). Finally, we  
32 validated *Rhipiliella* Kraft and included it in tribe Rhipileae. Although *Rhipilia* and  
33 *Rhipiliopsis* have a pantropical distribution, none of the species studied here appeared  
34 cosmopolitan; instead, they have restricted distributions.

35

36 KEYWORDS: Chlorophyta; *Kraftalia* gen. nov.; macroalgae; phylogeny; Rhipiliaceae;  
37 *Rhipiliospina* gen. nov.; siphonous; species delimitation.

38 *Abbreviations:* ABGD, automatic barcode gap discovery; AIC, akaike information criterion;  
39 BEAST, bayesian evolutionary analysis sampling trees; bGMYC, bayesian general mixed  
40 yule coalescent; BI, bayesian inference; bs, bootstraps; ESS, effective sample size; GMYC,  
41 general mixed yule coalescent; GTR, general time reversible; K80, kimura model; MCCT,  
42 maximum clade credibility tree; MCMC, markov monte carlo chain; ML, maximum  
43 likelihood; mPTP, multi-rate poisson pree process; nov., nova/novum; PP, posterior  
44 probabilities; PSH, primary species hypothesis; PTP, poisson tree process; RAXML,  
45 randomized axelerated maximum likelihood; SSH, secondary species hypothesis; sp., species;  
46 s.s., *sensu stricto*; tufA, elongation factor Tu.

47 INTRODUCTION

48 In algae, traditional taxonomy has long been based on morphological characters with, as a  
49 corollary, a multitude of poorly defined taxa or *nomina dubia* and a classification that only  
50 partially reflects the natural relationships among taxa (De Clerck et al., 2013; Leliaert et al.,  
51 2014). In current works, the contributions of DNA sequence data combined with  
52 morphological and often geographical criteria have made it possible to revise taxonomic  
53 ambiguities (*e.g.*, Vieira et al., 2014; Caragnano et al., 2018; Hughey et al., 2019). The  
54 siphonous green macroalgae Bryopsidales are a good example of a group for which  
55 morphologically based taxonomy has led to several problems and has been revised in several  
56 works, including the resurrection of old unused species names (*e.g.*, *Tydemania gardineri*,  
57 Lagourgue et al, 2020), the synonymy of others (*e.g.*, in *Codium*, Verbruggen et al., 2007), or  
58 the description of new taxa in response to the cryptic diversity revealed by DNA analyses  
59 (*e.g.*, whole order (Verbruggen et al., 2009a), Udoteaceae (Lagourgue and Payri, 2020) or  
60 *Halimeda* (Cremen et al., 2016)). Sequence-based species delimitation approaches are  
61 recognized as powerful tools to study species diversity (Luo et al., 2018). Many methods have  
62 been developed, either based on genetic distances or on phylogenetic trees. The species  
63 delimitation process can be used independently for the purpose of referencing genetic  
64 diversity, or as part of a broader integrative taxonomic approach to assist in both delimitation  
65 and species identification (*e.g.*, Bond and Stockman, 2008; Hotaling et al., 2016; Mason et al.,  
66 2016). Species delimitation approaches have been demonstrated as the best tool to assess  
67 macroalgal diversity (*e.g.*, Leliaert et al., 2014), and within the green algae, these tools have  
68 been successfully used for groups such as *Chlorella*-like species (Zou et al., 2016), *Boodlea*  
69 (Leliaert et al., 2009), the Udoteaceae (Lagourgue et al., 2018; Lagourgue and Payri, 2020) or  
70 Ulvophyceae (Sauvage et al., 2016). Species delimitation methods have also proved  
71 successful to detect cryptic species or, conversely, phenotypic plasticity (*e.g.*, Vieira et al.,

2014), which is critical for taxonomic baseline data, biodiversity inventories, or to better understand ecological, physiological or evolutionary processes. Through phylogenies and character state mapping, DNA sequence data are also essential for classifications to reflect natural relationships and for studying the evolution of morpho-anatomical characters across lineages. In particular, comparative phylogenetic methods (PCMs) are designed to study how an organism's morpho-anatomical characters or traits have changed over time and which have influenced speciation or extinction events. Although these methods are very powerful, the evolution of morphological characters has been inferred on phylogenies only in a few studies of Bryopsidales (*e.g.*, Verbruggen et al. (2007) on *Codium*; Lagourgue and Payri (2020) on Udoteaceae; Verbruggen et al. (2009b) on *Halimeda*; and Payri and Verbruggen (2009) on *Pseudocodium*). Finally, phylogenetic inference has also been used to decipher biogeographical history, using distribution data to estimate the lineages evolution in space and time (*e.g.*, Vieira et al., 2017, Leliaert et al., 2018, or Vieira et al., 2021).

Rhipileae and Rhipiliopsidae species are siphonous green macroalgae whose geographical distribution is mainly tropical and associated with coral reef ecosystems. These species inhabit a wide variety of habitats from the surface to 150 m depth (Eiseman and Earle, 1983). They are found in seagrass meadows, lagoons, reef patches, reef slopes, and some endolithic species are even found in coral skeletons (Marcellino and Verbruggen, 2016).

Except for two species, *Rhipilia tomentosa* and *Johnson-sea-linkia profunda*, recorded from the Caribbean region, most species are distributed in the Indo-Pacific region.

The family Rhipiliaceae was merged with the family Halimedaceae by Cremen et al. (2019) and its species transferred to two tribes: Rhipileae and Rhipiliopsidae. The former, described initially by Hillis-Collinvaux (1984), was emended by Cremen et al. (2019) and now includes species of *Rhipilia*, the monospecific genus *Johnson-sea-linkia*, *Pseudochlorodesmis* sp., *Boodleopsis pusilla*, and *Boodleopsis* sp. Cremen et al. (2019) also proposed the new tribe

97 Rhipiliopsidae to accommodate two species: *Rhipiliopsis peltata* and *Callipsygma wilsonis*.  
98 The Rhipiliaceae was initially proposed by Dragastan et al. (1997) to distinguish the genera  
99 *Rhipilia*, *Rhipiliopsis* and *Rhipiliella*, and the fossil genus *Baratangia*, from other members of  
100 the Udoteaceae. Molecular phylogenetic analyses confirmed that *Rhipilia* and *Rhipiliopsis* are  
101 genetically distinct from Udoteaceae (Verbruggen et al., 2009c), while in the absence of  
102 genetic data, *Rhipiliella* was maintained within the Udoteaceae. Additionally, phylogenetic  
103 studies, including representative *Rhipilia* and *Rhipiliopsis*, revealed that none of these genera  
104 was monophyletic (Verbruggen et al., 2009a, c; Cremen et al., 2019). Cremen et al. (2019)  
105 also showed that Rhipiliaceae was polyphyletic, as *Rhipilia* and *Rhipiliopsis* do not form a  
106 monophyletic clade, and *Rhipiliopsis* rather branches as a sister lineage to *Halimeda* and  
107 *Callipsygma*. They resurrected *Johnson-sea-linkia* to accommodate *Rhipiliopsis profunda* and  
108 resolved the polyphyly of *Rhipiliopsis*. Tribes Rhipileae and Rhipiliopsidae are not as well-  
109 known as the closely related Udoteae, Halimedae or Caulerpacae, for which unexpected  
110 species diversity has been revealed (Verbruggen et al., 2005a, b; Sauvage et al., 2013;  
111 Lagourgue and Payri, 2020). Indeed, most of the Rhipileae and Rhipiliopsidae species have  
112 been described from morphological characters only, and the DNA sequence data available for  
113 these lineages is limited to five species of *Rhipilia*, two species of *Rhipiliopsis* and one  
114 species of each *Johnson-sea-linkia* and *Callipsygma*, most of which are represented by a  
115 single marker.

116           Morphologically, species of the former family Rhipiliaceae are non-calcified and  
117 they consist of an erect cylindrical stipe, sometimes very small (or even indistinct), anchored  
118 to the substratum by a rhizomatous base and topped with siphonous filaments (*i.e.*, siphons).  
119 These siphons are either free or joined into a flabelliform, peltate or cyathiform frond.  
120 Initially, the family was characterized by the presence of particular secondary structures that  
121 allow the adjacent siphons to adhere more or less firmly to each other and known as tenacula

122 in *Rhipilia* and papillae in *Rhipiliopsis*. *Rhipilia* includes 12 currently recognized species  
123 (Guiry and Guiry, 2020) and is morphologically diverse, ranging from fronds composed of  
124 free siphons (*e.g.*, *R. penicilloides* or *R. coppejansii*), to more or less fan- or funnel-shaped  
125 (infundibuliform) blades that can be thin or compact (*e.g.*, *R. tomentosa*/ *R. orientalis*). The  
126 tenacula of *Rhipilia* species can be of various shapes (forked, pronged, hook-shaped, bent, or  
127 discoid) and are observed throughout the frond or only at the base in species with free  
128 siphons. *Rhipiliopsis* currently includes 19 species (including *Johnson-sea-linkia profunda*,  
129 Guiry and Guiry, 2020) that are much smaller in size and more delicate than *Rhipilia* species.  
130 *Rhipiliopsis* species consist of a mono- or multisiphonous stipe and a mono- or pluristromatic  
131 blade (flabellate, peltate, or cyathiform). The papillae are less developed than the tenacula of  
132 *Rhipilia* but give a cohesive and net-like appearance to the blade. Four types of lateral  
133 cohesion have been described by Coppejans et al. (1999): papillae with or without a  
134 thickening ring, direct longitudinal contact between the siphons or adhesion by differentiated  
135 apices of siphons. Finally, *Rhipiliella* was proposed by Kraft (1986) to accommodate  
136 specimens with deciduous blades. The only species, *Rhipiliella verticillata*, is characterized  
137 by whorls of abscission scars left on the stipe by successively lost deciduous blades.

138           To date, these lineages are poorly documented genetically, likely because of their  
139 small size or their ecology, as they preferred habitats like cracks or crevices that are difficult  
140 to access (particularly *Rhipiliopsis* and *Rhipiliella*). The main objective of our study was to  
141 reassess the diversity and systematics of Rhipileae and Rhipiliopsidae using a combined  
142 morphological and molecular approach applied to a large specimen dataset, and to meet the  
143 different objectives of a multidisciplinary approach, using integrative taxonomy. A rich  
144 collection of specimens collected from most of the geographical range of the relevant species  
145 was used to acquire new molecular and morphological data. Using several methods, including  
146 molecular species delimitation, multilocus phylogenetic analyses (*tufA*, *rbcL* and 18S rDNA),



147 and morpho-anatomical observations, we aimed to (1) explore species diversity, (2) analyze  
148 species phylogenetic relationships, and, where necessary, (3) resolve taxonomic ambiguities  
149 within these lineages.

150

## 151 MATERIAL AND METHODS

### 152 *Sampling*

153 A total of 587 Rhipileae and Rhipiliopsidae samples were included in this study. They were  
154 collected by the authors and several collaborators using SCUBA at various localities in the  
155 Indo-Pacific region (Table S1 in Supplementary Information). Vouchers were pressed-dried  
156 on herbarium sheets and mainly housed at NOU, GENT, MEL, and PERTH (herbarium  
157 abbreviations follow Thiers (2021), continuously updated). Subsamples were preserved in 95  
158 % ethanol and silica gel for DNA analyses, and in a formaldehyde solution (5% in seawater)  
159 for morpho-anatomical studies.

160

### 161 *DNA extraction, amplification, and sequencing*

162 Extractions were conducted using the Plant mini Kit (Qiagen Inc, Valencia, CA, USA) for  
163 *Rhipilia* and CTAB protocol for all other genera. Two chloroplast markers, *tufA* and *rbcL*,  
164 and the 18S rDNA nuclear gene were sequenced using previously published primers  
165 (Kooistra, 2002; Lam and Zechman, 2006; Verbruggen et al., 2009c; Händeler et al., 2010)  
166 (see Table S2 in Supplementary Information). In some instances, the *rbcL* and 18S rDNA  
167 genes were amplified in two fragments (*rbcL*5' and *rbcL*3'; 18S5' and 18S3'). PCR reactions  
168 were conducted in a final volume of 25  $\mu$ L including 1X of AmpliTaq Gold 360 Master Mix  
169 (Applied Biosystems), 0.4  $\mu$ M of each primer, 3 % of dimethylsulfoxide (DMSO), 0.4  $\mu$ g.  
170  $\mu$ L<sup>-1</sup> of bovine serum albumin (BSA) and 1 ng. $\mu$ L<sup>-1</sup> of DNA. PCR programs follow  
171 Lagourgue et al. (2018), and the Sanger sequencing reaction was carried out by Genoscreen

172 (Lille, France). Sequences were edited with Geneious version 7.1.9  
173 (<http://www.geneious.com>, Kearse et al., 2012). Additional sequences were retrieved from  
174 GenBank (18 *tufA*, 16 *rbcL*, and one 18S rDNA) and added to our dataset. All sequences  
175 were aligned for each marker separately using the MUSCLE algorithm available in the  
176 Geneious software. The CLUSTAW algorithm was also used for DNA regions that were  
177 difficult to align (*e.g.*, 18S rDNA gene). Species delimitation methods were performed on the  
178 two chloroplast datasets independently, while phylogenetic reconstructions were performed  
179 on a multilocus (*tufA*, *rbcL* and 18S rDNA) concatenated matrix.

180

### 181 *Phylogenetic reconstructions*

182 Phylogenetic reconstructions for species delimitation analyses were performed for each  
183 marker individually, selecting only distinct haplotypes in each dataset, and using maximum  
184 likelihood (ML) and Bayesian inference (BI) for ultrametric trees. The datasets were analyzed  
185 with Partition Finder v1.1.0 to determine the most suitable evolutionary models according to  
186 the Akaike information criterion (AIC). For the evaluation of partition schemes, *rbcL* was  
187 tested both as one entire marker and as two distinct datasets (*rbcL5'* and *rbcL3'*; *i.e.*, the two-  
188 fragment sequencing scheme) because of differences in sequencing success and sampling  
189 sizes. ML trees were reconstructed in RAXML (Stamatakis, 2014) on the CIPRES web portal  
190 (Miller et al., 2010) (see Table S3 in Supplementary Information for more details and  
191 analyses parameters). Bayesian ultrametric trees were computed using BEAST (Drummond et  
192 al., 2012). The global clock hypothesis was rejected (Likelihood ratio test in MEGA 6,  
193 Tamura et al., 2013), and the two analyses were performed under a relaxed lognormal  
194 molecular clock associated with a coalescent constant size tree prior, as recommended by  
195 Monaghan et al. (2009). For each run, the convergence of the Markov Chains Monte Carlo  
196 (MCMC), and the effective sample sizes (> 200) were checked in Tracer v.1.6 (Rambaut and

197 Drummond, 2007). Runs were then combined using Log Combiner without the first 10%  
198 generations, removed as burn-in. The Maximum Clade Credibility Tree (MCCT) was then  
199 calculated using Tree Annotator (included in the BEAST package).

200 For the final phylogenetic analyses, ML and BI reconstructions were performed on multilocus  
201 matrices (*tufA*, *rbcL*, and 18S). The first dataset (*i.e.*, dataset #1 in Table S3) included several  
202 representative members of the suborder Halimedineae (data detailed in Table S1 in  
203 Supplementary Information) to assess the taxonomic position and composition of the tribes.  
204 Two other datasets were created to represent the Rhipileae (dataset #2) and Rhipiliopsidae  
205 (dataset #3) tribes, including only one specimen per species for supra-generic level analyses.  
206 Finally, for analyses at the genus level, datasets with several representatives per species were  
207 assembled (datasets #4 to 7), provided that sequences were available for at least two of the  
208 three markers - except for *Rhipilia tomentosa* and *Rhipiliopsis reticulata*, which were not  
209 present in our collection, and for which only one sequence each was available on GenBank  
210 (*rbcL* and 18S, respectively). *Boodleopsis* and *Pseudochlorodesmis* were excluded from our  
211 analyses since both filamentous genera are unresolved (cf. Cremen et al., 2019). Outgroup  
212 species, partition schemes, evolutionary models used, and reconstruction parameters for ML  
213 and BI trees are detailed in Table S3 (Supplementary Information) for each analysis.

214 Bayesian phylogenetic analyses were performed in MrBayes v.3.2 (Ronquist and  
215 Huelsenbeck, 2003) through the CIPRES web portal. The effective sample size (ESS>200)  
216 values and the Markov chain Monte Carlo (MCMC) convergence were checked in TRACER  
217 v.1.5 (Rambaut and Drummond, 2007) before computing a consensus topology and posterior  
218 probabilities. ML reconstructions were conducted in RAXML (Stamatakis, 2014) also  
219 through the CIPRES web portal.

220

221 *Species delimitation*

222 Five species delimitation methods were used in combination to assess species boundaries.  
223 They included four tree-based methods: the General Mixed Yule Coalescent (GMYC) (Pons  
224 et al., 2006), its Bayesian implementation: bGMYC (Reid and Carstens, 2012), the Poisson  
225 tree process model (hPTP, Zhang et al., 2013) and the Multi-rate version, mPTP (Kapli et al.,  
226 2017); and a distance-based method: the Automatic Barcode Gap Discovery (ABGD,  
227 Puillandre et al., 2012a). We chose to combine several methods because each is based on  
228 different assumptions and models, which allows balancing the biases specific to each of them.  
229 Indeed, searching for congruence between the results of each method and between markers  
230 allows converging towards the most robust species hypotheses (Carstens and Knowles, 2007;  
231 Dupuis et al., 2012; Puillandre et al., 2012b; Carstens et al., 2013; Leliaert et al., 2014;  
232 Rannala, 2015). The delimitation methods allowed us to define primary species hypotheses  
233 (PSHs), while searching for congruence between markers and methods led us to select  
234 secondary species hypotheses (SSHs), which were then confirmed or not using morpho-  
235 anatomical information. Besides, comparing molecular-based hypotheses to non-genetic data  
236 (*e.g.*, morpho-anatomical, ecological) is recommended to corroborate species boundaries  
237 (Carstens and Knowles, 2007; Wiens, 2007; Fujita et al., 2012; Carstens et al., 2013; Talavera  
238 et al., 2013).

239 Before applying species delimitation methods, datasets were treated using the Collapsetypes  
240 v4.6 perl script (Chesters, 2013) to prevent potential bias linked to identical haplotypes, as  
241 recommended by Pons et al. (2006) and Reid and Carstens (2012). Species delimitation  
242 methods were then applied as follows:

243 The ABGD method was applied directly to each marker sequence alignments. The *tufA*  
244 marker was analyzed using the single distance method, with parameter X (relative minimum  
245 gap width) set at 0.8. For *rbcL*, two sets of data were analyzed, the *rbcL5'* and *rbcL3'*  
246 fragments, taking into account the imbalance in the amplification performance of the two

247 markers and the sensitivity of the methods to missing data. The Kimura and the Single  
248 Distance methods were applied to the *rbcL5'* and *rbcL3'* datasets, respectively; parameter X  
249 was set to 0.8.

250 GMYC analyses were performed in R (R Development Core Team, 2019) using the "splits"  
251 package on the MCCTs obtained with BEAST for each marker. The bGMYC method was  
252 applied to a subsample of 100 trees from the same analyses. After exploratory tests, the *tufA*  
253 analysis was run for 30M generations and sampled every 100 generations with a burn-in of  
254 10,000 generations. The *rbcL* analysis was run for 20 M generations and sampled every 100  
255 generations with a burn-in of 5 M generations.

256 The hPTP method was implemented on the online server ([http://sco.h-](http://sco.hits.org/exelixis/web/software/PTP/index.html)  
257 [its.org/exelixis/web/software/PTP/index.html](http://sco.hits.org/exelixis/web/software/PTP/index.html)) using ML trees and 500,000 generations  
258 sampled every 100 generations, for both markers. The mPTP analyses were performed on  
259 both the ML and MCCT trees for both markers and via the website (<http://mPTP.hits.org>)  
260 using default settings.

261

## 262 *Morphology*

263 Species identification and observation of morpho-anatomical characters were based on the  
264 most relevant literature reference for the group: the work of Gepp and Gepp (1911), including  
265 several *Rhipilia* species and one *Rhipiliopsis* species; the monograph of Millar and Kraft  
266 (2001) as well as the work of N'Yeurt and Keats (1997), and Verbruggen and Schils (2012),  
267 among others, for *Rhipilia*; and mainly the works of Kraft (1986 and 2000), Farghaly and  
268 Denizot (1979), Eiseman and Earle (1983), Norris and Olsen (1991) and Coppejans et al.  
269 (1999) for *Rhipiliopsis*. The morpho-anatomical characters observed included the shape of the  
270 thallus, the frond, the stipe (*Rhipilia*) or stalk (*Rhipiliopsis*) and the stolon (for *Rhipilia*); the  
271 diameter and appearance of the siphons and the type of dichotomies and constrictions; the

272 shape, size, frequency, and position of the tenacula (*Rhipilia*) or papillae (*Rhipiliopsis*) on the  
273 siphons.

274

## 275 RESULTS AND DISCUSSION

### 276 *Species delimitation analyses*

277 A total of 906 sequences (*tufA*: 440 sequences; *rbcL*: 363 sequences; 18S rDNA: 103  
278 sequences) were successfully produced, to which we added sequences available in GenBank  
279 (*i.e.*, for 25 additional specimens). The list of sequences and corresponding specimens and  
280 accession numbers are presented in Table S1 (Supplementary Information). The variability of  
281 datasets is reported in Table S4 (Supplementary Information). The phylogenetic analyses of  
282 the multilocus matrix (*tufA*, *rbcL*, and 18S rDNA) at the suborder level (Figure S1) led us to  
283 consider three clades for the species delimitation approach: a group corresponding to tribe  
284 Rhipileae (including specimens of *Rhipilia*, *Rhipiliopsis* and *Rhipiliella*), a “Rhipiliopsidae  
285 group 1” (including specimens of *Rhipiliopsis* and *Callipsygma*), and a “Rhipiliopsidae  
286 group 2” (including specimens of *Rhipiliopsis*). We have followed this architecture in  
287 subsequent analyses, but it is important to note that the relationships among the different  
288 tribes are only weakly supported.

289

290 *Exploratory species delimitation analyses of tufA and rbcL datasets:* For the *tufA* dataset, all  
291 lineages combined, a total of 14 PSHs were common to all five methods. A summary of the  
292 species delimitation results for the *tufA* marker for all lineages is presented in Table 1. The  
293 detailed results for each lineage (Rhipileae, “Rhipiliopsidae group 1” and “Rhipiliopsidae  
294 group 2”) are presented in Supplementary Information (Appendix S1 and Figures S2 to S4).  
295 The support values and *a posteriori* probabilities (PP) associated with the partitions delimited

296 by hPTP and bGMYC, respectively, are detailed in Appendix S2 and Table S5  
297 (Supplementary Information).

298 For the *rbcL* dataset and all groups included, a total of 14 SSHs were common to all five  
299 methods (see Appendix S3 and Figure S5 and S6 for detailed results on Rhipileae and  
300 Rhipiliopsidae lineages). The summary of species delimitation results are presented in Table  
301 1. The hPTP partitions support values, and the PP of the bGMYC partitions are detailed in  
302 Appendix S4 and Table S6 (Supplementary Information).

303

304 *SSH definition and species name assignment:* At the level of markers, a significant number of  
305 PSHs were common to all species delimitation methods (Table 1). Thirty-six SSHs were  
306 unambiguously defined based on the PSHs common to both markers. Three additional SSHs  
307 were more difficult to define due to discrepancies between the two markers. The resolution  
308 process is detailed in Table S7.

309 In total, 39 SSHs were delimited within the Rhipileae and Rhipiliopsidae, of which only 16  
310 could be unambiguously named using morpho-anatomical observations. Two additional SSHs  
311 still await confirmation before final species name assignment (SSH20: *R. sp1 cf. mortensenii*;  
312 SSH29: *R. sp14 cf. echinocaulos*). Twenty SSHs could not be assigned to current species and  
313 probably represent new species. One SSH (SSH21) was only represented by GenBank  
314 sequences and could not be morphologically analyzed. Details about the species assignment  
315 of SSHs are available in Figures S2 to S6 (Supplementary Information).

316

317 *Marker variability and the need to combine them:* The chloroplast markers, *tufA* and *rbcL*,  
318 were used in the species delimitation approach due to their variability and discriminatory  
319 power at the species level, as recognized in previous studies (Verbruggen et al., 2009c;  
320 Saunders and Kucera, 2010; Leliaert et al., 2014). In this study, both markers proved to be

321 effective in providing species hypotheses and discriminating between species, in addition to  
322 being good substitutes for barcodes (*i.e.*, for species delimitation and identification,  
323 respectively, *sensu* Collins and Cruickshank, 2013). The nuclear 18S rDNA marker was more  
324 conserved than chloroplast markers and, therefore, not appropriate for species delineation  
325 analyses. However, this marker, which has been used in previous studies at various taxonomic  
326 levels (Kooistra et al. (2002) for *Halimeda*, Kazi et al. (2013) for *Caulerpa*, Lagourgue et al.  
327 (2018) for Udoteaceae, Verbruggen et al. (2009a, c) for the Bryopsidales), remained relevant  
328 for phylogenetic analyses, in combination with other markers.

329

330 *The performance of species delimitation methods:* The performance of the species  
331 delimitation methods depends on the context, particularly the dataset analyzed (Knowles and  
332 Carstens, 2007), since all statistical methods are sensitive to a lack of information on  
333 intraspecific variability (Puillandre et al., 2012b; Kekkonen and Hebert, 2014). Adding  
334 samples or genetic markers leads to improve species signatures (Knowles and Carstens,  
335 2007), helps to resolve ambiguous cases or conversely, may reveal different partition  
336 schemes. However, some methods may be biased toward species discrimination and not  
337 recognize the phylogenetic signature of speciation, particularly in cases of rapid and recent  
338 diversification events (or adaptive radiations), as revealed by short terminal branches in  
339 phylogenetic trees (such as GMYC in Kubatko and Degnan (2007) and Luo et al. (2018)). In  
340 this study, these biases were observed in the results of (m)PTP and PTP methods when  
341 analyzing tribe Rhipileae, and with the PTP method for the analysis of “Rhipiliopsidae group  
342 1”. Conversely, GMYC produced a higher number of partitions than the other methods, but,  
343 for *tufA*, GMYC (and bGMYC) led to species hypotheses that were the closest to those  
344 morphologically identified.



345 Species delimitation results also directly depend on the selection of genetic markers and their  
346 variability. In this study, species delimitation analyses were conducted independently on the  
347 two markers, following Kubatko and Degnan's (2007) recommendations. The combination of  
348 several methods in our study revealed a significant congruence between them. In addition,  
349 when methods based on genetic distances were found to be congruent with those based on  
350 phylogenetic trees, as observed several times during this study, the robustness of SSHs was  
351 increased (Ross et al., 2010; Fujita et al., 2012). However, using several methods was  
352 necessary, as none of them alone was able to delimit species defined *a posteriori*. Comparing  
353 different methods is important to counterbalance the bias of starting hypotheses, concepts or  
354 models, and to overcome the limits inherent in each method, and finally, to define the most  
355 likely species hypotheses (Carstens and Knowles, 2007; Dupuis et al., 2012; Puillandre et al.,  
356 2012b; Carstens et al., 2013; Leliaert et al., 2014; Rannala, 2015). In addition, taking into  
357 account data of different types makes possible the identification of possible differences in the  
358 evolutionary signal and is therefore particularly recommended to compare molecular results to  
359 non-genetic data, such as the morphological observations used here (Carstens and Knowles,  
360 2007; Knowles and Carstens, 2007; Wiens, 2007; Fujita et al., 2012; Carstens et al., 2013;  
361 Talavera et al., 2013).

362

363 *Morphology remains essential:* In our study, morpho-anatomical observations were  
364 successfully used to unambiguously validate and assign 16 SSHs to known species and 20  
365 SSHs to new entities and to document the morphological diversity of genera. The  
366 identification of SSHs was hampered by the limited genetic data available and erroneous  
367 species assignments in published sequences. Direct examination of the sequenced specimens  
368 and access to morphological studies were essential to detect misidentifications and to assign  
369 SSHs to the correct species. However, besides being time-consuming, the morpho-anatomical

370 approach involves particular best practices, such as the availability of type specimens to  
371 ensure correct species assignment, or the study of a large number of specimens to accurately  
372 document within species polymorphism (see Wiens and Servedio, 2000). Hence, the success  
373 of concomitant morphological and molecular approaches presupposes that the morphological  
374 and anatomical characters are sufficiently documented.

375

### 376 *Phylogenetic relationships*

377 *Global-scale phylogeny (Suborder Halimedineae)*: Our phylogenetic reconstructions at the  
378 scale of the suborder Halimedineae (dataset #1; cf. Table S3) confirmed that the former  
379 family Rhipiliaceae does not form a monophyletic group (Figure S1), corroborating earlier  
380 results by Cremen et al. (2019). However, our analysis, which included more samples and  
381 species than in previous studies, resulted in three major lineages (Figure S1), and not two as  
382 in Cremen et al.'s study, corresponding to: (1) tribe Rhipileae (bs: 100; PP:1) containing the  
383 type genus of the tribe: *Rhipilia*; (2) "Rhipiliopsidae group 1" (bs: 100; PP:1) including the  
384 genus *Callipsyigma* (bs: 100; PP:1) and a group of *Rhipiliopsis*-like specimens; and (3)  
385 "Rhipiliopsidae group 2" (bs: 98; PP:1) also containing *Rhipiliopsis*-like species and  
386 branching as a sister lineage to the genus *Halimeda* (although not well supported: bs: 72; PP:  
387 0.90). These results indicate that the tribe Rhipiliopsidae, erected by Cremen et al. (2019), is  
388 likely polyphyletic.

389 Additionally, *Rhipiliopsis* species (or at least *Rhipiliopsis*-like specimens) were found in all  
390 three lineages, with the type-species for the genus, *R. peltata*, included in "Rhipiliopsidae  
391 group 2". The polyphyly of the genus was already shown by Cremen et al. (2019), who  
392 reinstated the genus *Johnson-sea-linkia profunda*, the basionym of *Rhipiliopsis profunda*  
393 (tribe Rhipileae), in an attempt to solve the *Rhipiliopsis* polyphyly. With a more extensive  
394 selection of specimens and taxa, our results point out the need for more taxonomic revisions.

395 At least another five *Rhipiliopsis*-like species were found in tribe Rhipileae, 7 in  
396 “Rhipiliopsidae group 1”, and 9 in “Rhipiliopsidae group 2”.

397

398 *Phylogeny of the Rhipileae lineage:* Our phylogenetic reconstructions based on the Rhipileae  
399 multilocus matrix including one specimen per species (dataset #2; cf. Table S3) indicated that  
400 the tribe can be subdivided into two groups (Figure 1). The first (group 1, bs: 47; PP: 0.98,  
401 Fig. 1) is further divided into a strongly supported subclade (A) containing the type and six  
402 other species of *Rhipilia* on the one hand, and (B) four sequences referring to four genera  
403 (*Rhipilia*, *Rhipiliopsis*, *Johnson-sea-linkia* and *Rhipiliella*) on the other hand. The second  
404 group consists of several *Rhipiliopsis* and *Rhipilia* species (group 2, bs: 99; PP: 1, Fig. 1)  
405 Although the polyphyly of the genus *Rhipilia* was shown previously (Verbruggen et al., 2009a  
406 and c), the extent of it is more significant in our study. We found *Rhipilia* species in three  
407 different sections of the tree. One clade contains the type species, *R. tomentosa*. A second  
408 clade is composed of five *Rhipilia* species clustering with four *Rhipiliopsis* species (group 2,  
409 Fig. 1), and *R. pusilla* represents the third clade.

410 Following this result, we consider the clade containing the type species, *Rhipilia tomentosa*,  
411 as representing the genus *Rhipilia* (Group1, B in Figure 1). Species clustering in the second  
412 and third sections thus need to be revised and transferred to other genera. Millar and Kraft  
413 (2001) proposed various subdivisions for *Rhipilia* based on the abundance and shape of  
414 tenacula, but this classification is not compatible with our results. Indeed, species with both  
415 rare (e.g., *R. penicilloides*) and abundant tenacula (e.g., *R. tomentosa*) have been found in the  
416 same group. Similarly, the grouping of species according to the shape of the fronds (blade or  
417 free siphons) did not produce monophyletic groups in our phylogeny. Although species with  
418 free siphon fronds, such as *R. penicilloides* or *R. coppejansii*, were mainly found in the first  
419 group, they also clustered with fan-shaped frond species (*R. sp1* and *R. tomentosa*). In our

420 study, simple forms (with free siphons, and no or few and poorly developed tenacula) did not  
421 appear as ancestral characters, such as hypothesized by Womersley (1984) or Millar and Kraft  
422 (2001). We observed that species with simple morphologies appear independently throughout  
423 the Rhipileae lineage, instead of forming a single clade. This observation is the same as for  
424 the evolution of the morpho-anatomical characters of the tribe Udoteae, which does not  
425 follow a "from simple to complex" scenario; rather, complex character states have been  
426 estimated at the family's ancestral node and then, complex and simple morphologies are  
427 found at random in the various lineages of the tribe (see Lagourgue and Payri, 2020). Other  
428 similar evolutionary examples are known in macroalgae, including several life history traits in  
429 brown algae that do not follow a simple to complex scenario (*e.g.*, heteromorphy/isomorphy,  
430 numbers of plastids, fertilization, growth or the macroscopic thallus architecture in brown  
431 algae crown radiation (BACR) orders (Silberfeld et al., 2010; Bringloe et al., 2020)), or the  
432 current uni- and multicellularity representations among the Ulvophyceae (Del Cortona et al.,  
433 2019).

434           Species in group 2 (*Rhipilia* and *Rhipiliopsis*-like species) also require taxonomic  
435 revision as the type species for both *Rhipilia* and *Rhipiliopsis* belong to other clades (Fig. 1  
436 and 2). We propose the new genus *Kraftalia* gen. nov. to accommodate the nine species of  
437 group 2. Our results also confirmed that *Rhipiliella* should be included in tribe Rhipileae as  
438 proposed by Dragastan et al. (1997; as family Rhipiliaceae). Finally, we maintain the  
439 taxonomic status of the monospecific genera *Rhipiliella* and *Johnson-sea-linkia*.

440

441 *Phylogeny of the "Rhipiliopsidae" lineages:* Our phylogenetic reconstructions of the  
442 Rhipiliopsidae lineages (from the multilocus matrix including one specimen per species;  
443 dataset #3 cf. Table S3) produced two well-supported non-sister clades (bs: 100; PP: 1, Figure  
444 2) containing both *Rhipiliopsis*-like species. "Rhipiliopsidae group 1" was further subdivided

445 into two moderately to strongly supported subclades, one representing *Callipsygma* (bs: 83;  
446 PP: 0.97) and the other one clustering seven *Rhipiliopsis*-like species (bs: 100; PP: 1).  
447 “Rhipiliopsidae group 2” formed a well-supported clade sister to *Halimeda* (bs: 72; PP: 0.9)  
448 and contained nine *Rhipiliopsis*-like species, including the *Rhipiliopsis* type species (Figure  
449 2).  
450 Considering the polyphyly of *Rhipiliopsis*, we propose the following taxonomic solutions: (i)  
451 to redefine *Rhipiliopsis* and include only species clustering with its type-species, *Rhipiliopsis*  
452 *peltata* (*i.e.*, “Rhipiliopsidae group 2”); and (ii) to describe *Rhipiliospina* gen. nov., to  
453 accommodate the *Rhipiliopsis*-like species of “Rhipiliopsidae group 1”.  
454 We also considered two options to solve the polyphyly of the Rhipiliopsidae lineages: (i)  
455 maintain the tribe for its type genus, *Rhipiliopsis*, and describe a new tribe to accommodate  
456 species of “Rhipiliopsidae group 1” (*i.e.*, *Callipsygma* and *Rhipiliospina*); or (ii) merge all  
457 three genera into the monogeneric tribe Halimedae. For the time being, we believe the  
458 genera should remain in tribe Rhipiliopsidae until more data is collected and more reliable  
459 node supports are obtained to demonstrate whether the tribe is monophyletic and  
460 taxonomically valid or polyphyletic and requires taxonomic revision.

461           It is interesting to note that here again, genera with complex morpho-anatomy,  
462 such as *Halimeda* or *Udotea*, are phylogenetically more related to genera with much simpler  
463 and more delicate forms, such as *Callipsygma* or *Chlorodesmis*, than to each other. The  
464 morphological contrast between closely related taxa appears as a recurrent phylogenetic  
465 pattern in the suborder Halimedineae (cf. Fig. S1 and examples given above).

466

467 *Systematic revision and diversity of the various genera*

468 The diversity and the necessary taxonomic revisions of the various Rhipileae and  
469 Rhipiliopsidae genera included in this study (existing, revised, and new ones) are discussed  
470 below based on molecular, morphological, and phylogenetic results.

471

472 *Rhipilia* (tribe *Rhipileae*): Our multilocus phylogeny (several representatives per species;  
473 dataset # 4 cf. Table S3) indicated that *Rhipilia* should be revised to include seven species  
474 only (and not 12 as currently recorded in Guiry and Guiry, 2020) (Figure 3). Three of them  
475 are currently accepted species: *R. tomentosa* (the type species), *R. penicilloides*, and *R.*  
476 *coppejansii*, to which we add *R. diaphana* (resurrected here), and three other undescribed  
477 species, *R. sp1*, *R. sp2*, and *R. sp3* (Figure 3). The resolution of ambiguous species hypotheses  
478 in the delimitation analyses, and the morphological verification of some GenBank specimens,  
479 could reveal additional species. For instance, GenBank sequences identified as *R. nigrescens*  
480 and *R. orientalis* clustered with our specimens of *R. diaphana* (Figures 3, S2 and S3).  
481 Additional genetic data and careful morphological analyses could help to make the correct  
482 taxonomic decision regarding these specimens.

483 *Rhipilia diaphana* is currently regarded a synonym of *R. orientalis* (Millar and  
484 Kraft, 2001), but both species appear genetically distinct. The latter was confirmed from  
485 specimens collected in Papua New-Guinea, which fully matched the original diagnosis (Gepp  
486 and Gepp, 1911; type locality: Fau Island, Eastern Indonesia). *Rhipilia diaphana* was also  
487 identified in our collection, among specimens from the Solomon Islands and Fiji, particularly  
488 from deep habitats (60 and 70 m), which are similar to those of the type locality (Bikini  
489 Island, Marshall Is., samples dredged from 50 m). Specimens also morphologically matched  
490 the diagnosis of Taylor (1950). We thus propose to resurrect *R. diaphana*. The latter can be  
491 distinguished from *R. orientalis* by its longer stipe, broader and thinner blades and its soft  
492 green color (Taylor, 1950). *Rhipilia orientalis* is generally smaller in size, with a thicker

493 blade, darker in color, and blackens as it dries (Taylor, 1950). We also found that the two  
494 species are anatomically distinguished by numerous tenacula and the presence of basal  
495 constrictions in *R. diaphana*, whereas tenacula are rare and not constricted in *R. orientalis*.  
496 Although *Rhipilia* includes species with widely diverging morphologies, its species have  
497 several characters in common, including the presence of a stolon (although *R. tomentosa* has  
498 been observed without stolon), dichotomies with a subdichotomous bulge and supra-  
499 dichotomous constrictions, and simple tenacula (2-3 prongs, up to four in *R. sp1*).  
500 *Rhipilia* has a pantropical distribution extending from the Indo-Pacific to the northwestern  
501 Atlantic (Caribbean). In our study, none of the species was present in all three oceans. Most  
502 species appeared restricted to small geographical areas, such as *R. sp1* or *R. sp3*, which were  
503 collected only in the southwest Pacific, whereas *R. coppejansii* was found throughout the  
504 Indo-Pacific. *Rhipilia tomentosa*, described from the Caribbean (Antigua), was found only at  
505 this locality during our study. Records from the Pacific (*e.g.*, Carolina Islands (Tsuda, 1972),  
506 Australia (Millar and Kraft, 2001), the Philippines (Ang et al., 2014)) and in the Indian Ocean  
507 (Seychelles (Titlyanova et al., 1992)), which are based on morphological observations only,  
508 should be confirmed with DNA sequences. Indeed, we assigned several of our specimens  
509 from the Chesterfield Islands to *R. tomentosa* based on the morphological description of  
510 specimens from Australia by Millar and Kraft (2001). However, our DNA analyses revealed  
511 that they actually belong to the new genus *Kraftalia*, and that *R. tomentosa* is probably  
512 restricted to the Atlantic. Any record of *R. tomentosa* from outside this region is a possible  
513 misidentification. Overall, in the absence of combined DNA analysis and in-depth morpho-  
514 anatomical observations, *Rhipilia* species can be easily confused, which could partly explain  
515 overestimated geographical ranges.  
516

517 *The new genus Kraftalia (tribe Rhipileae)*: The results of our phylogeny (Fig. 1; from dataset  
518 #2) indicated the need to describe a new genus for nine *Rhipilia* and *Rhipiliopsis*-like species  
519 clustering in a strongly supported subclade of tribe Rhipileae (bs: 99; PP: 1, Fig. 1). *Kraftalia*  
520 gen. nov is proposed to accommodate the four species *Rhipilia orientalis*, *Rhipilia crassa*,  
521 *Rhipiliopsis yaeyamensis*, and *Rhipiliopsis gracilis*, as well as five other undescribed species.  
522 *Kraftalia* is characterized by a fan-shaped frond, the absence of stolon, relatively thin siphon  
523 diameters (< 100  $\mu$ m), and the cohesion of siphons by one or more particular types of  
524 structures (direct longitudinal contact, papillae, differentiated siphons or tenacula).  
525 *Kraftalia* is found in the Indo-Pacific with species restricted to specific geographical areas  
526 (Western Indian Ocean, West Pacific) (Figure 4). Only *K. crassa* occurs both in the Indian  
527 Ocean and the West Pacific. In our study, *K. orientalis* was collected only in the Indian Ocean  
528 and the Coral Triangle. There is no specimen from the Pacific or Atlantic oceans  
529 corresponding to this species, which raises questions about published records (Guiry and  
530 Guiry, 2020; as “*Rhipilia orientalis*”). For example, records of *K. orientalis* in southern Japan  
531 (Itono, 1986; as *Rhipilia orientalis*) could be *Rhipilia diaphana*, which is morphologically  
532 very similar and has a predominantly Pacific distribution. Again, verification is needed for  
533 GenBank sequences to confirm the correct geographical distribution of these species.  
534

535 *Rhipiliella (tribe Rhipileae)*: Our study provides the first genetic record of the monospecific  
536 *Rhipiliella*, containing only *R. verticillata*. Our species delimitation analyses, however,  
537 indicated that there is possibly more than one species, although these species hypotheses  
538 require confirmation with additional specimens from a more extensive geographical range.  
539 *Rhipiliella* is monophyletic and well-supported (bs: 100; PP: 1; Figure S7; from dataset #5).  
540 *Rhipiliella* is morphologically distinct from other related genera by the presence of scars from  
541 deciduous blades along the monosiphonous stipe, its monostromatic blade, and the presence



542 of papillae (Kraft, 1986). The specimens in our collection come from two different localities  
543 in New Caledonia (Grande Terre and Surprise Is.), which is not far from the type locality on  
544 the Australian Great Barrier Reef (Wistari Reef). It also perfectly matched the original  
545 diagnosis (Kraft, 1986). To date, the geographical distribution of *Rhipiliella* is restricted to the  
546 southwestern Pacific (Figure S7).

547

548 *Other Rhipileae species:* Additional species are clustering in tribe Rhipileae but their  
549 phylogenetic positions are not well supported and/or species richness is not enough  
550 documented to proceed with taxonomic revisions (*e.g.*, species such as *Pseudochlorodesmis*  
551 *sp.* or *Boodleopsis sp.* were not included) (Figure 1). Indeed, some species are represented by  
552 only one or a few specimens (*R. profunda* or *R. pusilla*), or by specimens from a single  
553 geographical area (New Caledonia for *Rhipiliella* and *R. cf. mortensenii*).

554 *Rhipilia pusilla* is one of them. It is sister to *Johnson-sea-linkia profunda* (Figures  
555 1 and S7). *Rhipilia pusilla* is distinguished by a frond with free siphons, anisomorphic  
556 dichotomies and rare tenacula (Ducker, 1967; Womersley, 1984), while *J. profunda* is  
557 characterized by intersecting (“criss-cross”) siphons visible on the blade, and does not have  
558 scars left by deciduous blades along the stipe (Eiseman and Earle, 1983). In the absence of  
559 stronger phylogenetic support, and because of the limited morphological similarities to justify  
560 the grouping of these two species, we prefer to maintain the genus *Johnson-sea-linkia* and  
561 leave the status of *R. pusilla* in question.

562 The last Rhipileae species that branches separately is “*Rhipiliopsis*” *cf.*  
563 *mortensenii* (Figures 1 and S7). It is interesting to note that *R. mortensenii* was the type  
564 species of the genus *Geppella* (family Codiaceae) before the genus became a synonym of  
565 *Rhipiliopsis*. Here, the position of the species outside *Rhipiliopsis* raises the question of the  
566 resurrection of the genus *Geppella* (although the other ex-*Geppella* species do not cluster with

567 *R. mortensenii*). However, the weak node supports and lack of genetic data to correctly assess  
568 the species richness of the possible genus prevented us from reliably concluding about its  
569 taxonomic status.

570           These three species are geographically restricted. *Johnson-sea-linkia profunda* is  
571 only found in the Caribbean, *R. pusilla* in Southern Australia, and *R. cf. mortensenii* in New  
572 Caledonia and surrounding islands (Figure S7). Additional phylogenetic analyses on  
573 geographically larger datasets are needed to resolve the phylogenetic relationships within this  
574 set of species.

575

576 *Rhipiliopsis* (tribe *Rhipiliopsidae*): “*Rhipiliopsidae* group 2” corresponds to *Rhipiliopsis*  
577 sensu stricto (Figure 2; N.B.: although the position of the type species, *R. peltata*, is not the  
578 same in all trees (Fig. 2 and 5), maybe due to differences in sample size, it still represents  
579 “*Rhipiliopsidae* group2”). The results of our species delimitation analyses (Figure 5; dataset  
580 #6) indicate that the revised genus consists of nine species. They include *R. peltata* (the type-  
581 species), *R. corticata*, *R. reticulata*, *R. papuensis*, and five additional species, which have yet  
582 to be described: *R. sp5*, *R. sp6*, *R. sp7*, *R. sp8*, and *R. sp9*.

583 Based on our data, the genus *Rhipiliopsis* s.s. is characterized by the following: a strongly  
584 corticated stipe (ascending siphons or protuberances), supra-dichotomous constrictions and  
585 two types of adhesions between the siphons, *i.e.*, papillae of type I (bilateral contact in H  
586 structure) or II (unilateral). Interestingly, morphologically similar species can occur in very  
587 distant localities, *e.g.*, *R. corticata* from New Caledonia and *R. sp5* from Madagascar; or *R.*  
588 *reticulata* from the Caribbean and its sister species *R. sp7* from Madagascar (Figure 5).

589 According to our distribution map (Figure 5), each species of *Rhipiliopsis* s.s. is restricted  
590 geographically. Still, the genus has a cosmopolitan distribution, with *R. reticulata* occurring

591 in the Atlantic and other species in the Indo-Pacific (four in the Western Indian Ocean and  
592 five in the West Pacific).

593 However, our dataset for this group is relatively limited (*e.g.*, only one sequence for some  
594 species and limited node support for others), and a more comprehensive sampling is needed to  
595 better document species diversity, phylogenetic relationships, and geographical distribution.

596

597 *The new genus Rhipiliospina (tribe Rhipiliopsidae):* We propose *Rhipiliospina* gen. nov. to  
598 accommodate *Rhipiliopsis*-like species clustering in clade “Rhipiliopsidae group 1” (bs: 100;  
599 PP: 1; Figure 2). According to our delimitation analyses, the new genus includes seven  
600 species (Figure 6; dataset #7). Six require formal description (the type species, *R. stellifera* sp.  
601 nov. is described in Taxonomic Treatment section), and one requires further investigation (*R.*  
602 *sp5* cf. *Rhipiliopsis echinocaulos*). Each species is strongly supported (bs>98; PP: 1) except  
603 *Rhipiliospina* sp4 (bs: 89; PP: 1).

604 *Rhipiliospina* gen. nov. is characterized by a monosiphonous and corticated stipe with very  
605 remarkable spines (hence the genus name), which are simple or forked. Besides, all species  
606 have broad dichotomies without subdichotomous bulge, but with marked supra-dichotomous  
607 constrictions. Siphons adhere to each other by papillae of type I (bilateral contact in H  
608 structure) or II (unilateral).

609 Based on our data, the genus has a strict Indo-Pacific distribution. In this study, we found that  
610 these species have geographically restricted ranges and could be endemic to them. For  
611 instance, *R. sp2* has only been collected from the Isle of Pines in New Caledonia, and *R. sp6*  
612 is so far only known from the Chesterfield and Surprise islands in New Caledonia.

613 *Rhipiliospina* sp1 has the widest distribution and is found both in southern Japan and Papua  
614 New-Guinea (Figure 6).

615

616 *The genus Callipsygma (tribe Rhipiliopsidae): Callipsygma* is currently known as a  
617 monospecific genus and is reported only from Australia. In our analyses, specimens of the  
618 genus *Callipsygma* formed a well-supported clade (bs: 92; PP: 1, Fig. 6) branching as a sister  
619 lineage to the new genus *Rhipiliospina*. The results of our species delimitation analyses  
620 indicate that it consists of two species, including the type-species *Callipsygma wilsonis* and a  
621 new species, *Callipsygma brevis* sp. nov. (Figure 6).

622 The genus *Callipsygma* is characterized by an upper vegetative part composed of free siphons  
623 adhering together by lateral ramifications (Gepp and Gepp, 1911). The two species *C.*  
624 *wilsonis* and *C. brevis* can be distinguished from each other by the smaller size of thallus and  
625 stipe length in *C. brevis* and the diameter of their siphons, which is more than twice as large  
626 in the type species. They also have distinct geographical distributions, with the type species  
627 known only from Australia and the new species so far being collected only from northern  
628 Madagascar. The addition of the latter to *Callipsygma* thus extends the geographical  
629 distribution of the genus to the Western Indian Ocean (Figure 6).

630

### 631 *Using different tools to better understand taxonomy and diversity*

632 Our integrative taxonomic approach used a combination of tools to explore the diversity,  
633 phylogeny and systematics of the tribes Rhipileae and Rhipiliopsidae. They included species  
634 delimitation methods, based on genetic data, and morpho-anatomical observations. The  
635 species delimitation approach was used as a first step in a comprehensive integrative  
636 taxonomy approach to map species diversity (and not only genetic diversity) and resolve  
637 taxonomic ambiguities. The phylogenetic approach was also used to study and assess the  
638 diversity of the different genera and their evolutionary relationships within the two tribes. Our  
639 results underline the systematic value of morpho-anatomical characters in an integrative  
640 taxonomy approach, as already pointed out by several authors (Cianciola et al., 2010; Vieira

641 et al., 2014, Lagourgue et al., 2018) and the importance of combining morphological and  
642 genetic data. Without proper molecular-based species delimitation analyses, some of the  
643 species would not have been distinguished using morphological analyses alone. Similarly,  
644 without morpho-anatomical observations, most of the SSHs defined by the species  
645 delimitation analyses could not have been assigned to correct species due to the lack of  
646 available valid genetic data for most species (*e.g.*, *Rhipilia diaphana*). Also, a number of  
647 species hypotheses would not have been verified and confirmed. In phycology, most  
648 taxonomic studies are based on morphology resulting in an inestimable amount of  
649 information. The morphological characters recorded in the literature are critical to identify  
650 species, but their relevance and diagnostic robustness need to be verified, particularly in the  
651 context of taxonomic revision. The combination of morphological and molecular approaches  
652 has proven relevant, if not essential, to assess specific diversity accurately and provide correct  
653 species identifications.

654 It is by combining all these complementary and relevant tools and methods that we have been  
655 able to provide a significant taxonomic update about the diversity and phylogenetic  
656 relationships among members of tribes Rhipileae and Rhipiliopsidae.

657

## 658 TAXONOMIC TREATMENT

659

660 *Rhipilia* Kützing emend.

661 *Description emended from Kützing (1858) and Gepp and Gepp (1911):* Thallus uncalcified,  
662 green, stipitate or sessile, with a stolon, and with a frond of variable form, flabellate,  
663 cuneate, peltate, infundibuliform or composed of free siphons, sometimes zonate. Siphons  
664 cylindrical, straight, bent or tortuous, 20-320 µm in diameter, very laxly interwoven and  
665 dichotomously branched. Dichotomies have a subdichotomous bulge and supra-dichotomous

666 constrictions, with often a cell-wall thickening. Blade siphons (sometimes only basal siphons)  
667 have at least one of the four types of adhesion structures: 1) tenacula with 2-3(4) prongs, often  
668 with basal constrictions; 2) discoid tenacula; 3) hook-shaped tenacula; 4) differentiated bent  
669 siphons apices.

670 *Distribution (confirmed by DNA sequences):* Atlantic Ocean: Mexico (Lam and Zechman,  
671 2006); Indian Ocean: Madagascar (This study), Mayotte (This study), Western Australia  
672 (Scott Reef) (Verbruggen et al., 2009; Verbruggen and Schils, 2012); Pacific Ocean: New  
673 Caledonia (Chesterfield Is., Surprise Is., Grande Terre) (This study), Fiji (This study), Guam  
674 (Verbruggen and Schils, 2012), Papua New-Guinea (This study), Solomon Is. (This study),  
675 Australia (Queensland: Heron Is.; Masthead Is.) (Verbruggen and Schils, 2012); Tuvalu (This  
676 study); Southwestern Asia: Philippines (Verbruggen et al., 2009).

677 *Type species:* *R. tomentosa* Kützing; Type locality: Antigua, Antilles, West Indies; Lectotype:  
678 MEL 14088 (and 13 isolectotype specimens).

679 *List of other species (confirmed by DNA sequences in this study):* *R. penicilloides*, *R.*  
680 *coppejansii*, *R. diaphana*, and three undescribed species.

681

682 We also propose the resurrection of:

683 *Rhipilia diaphana* W.R.Taylor 1950: 72, 205, pl. 37

684 *Type locality:* Bikini Atoll, Marshall Is.

685 *Type:* Holotype: Taylor, 13.iv.1946, MICH 1306664 (=WRT 46-195), dredged from 57 m.

686 *Description emended from Taylor (1950):* Uncalcified thalli, composed of a creeping stolon, a  
687 simple or compound stipe, from which arise a flabellate frond. The frond is large, thin and  
688 diaphanous, green in color, and zonate. Siphons are visible at the surface, they are tortuous,  
689 subparallel, rarely interwoven, 30-55  $\mu\text{m}$  (up to 50-60  $\mu\text{m}$ ) in diameter; Siphons are  
690 dichotomously divided with isomorphic and lax dichotomies, subdichotomous bulges, and

691 symmetrical supra-dichotomous constrictions with cell-wall thickening. Siphons have many  
692 adhesion structures that are found all along the blade, and which correspond either to two-  
693 pronged tenacula (150-300 µm long) with basal constriction or spines.

694 *Distribution (confirmed by DNA sequences in this study\*)*: Pacific Ocean: Fiji\*, Solomon  
695 Is.\*, Marshall Is. (type locality, no DNA data).

696 *List of vouchers (limited to two per locality)*: Fiji, 2007: NOU 204022, NOU 204069;  
697 Solomon Is., 2006: NOU 087399, NOU 087400

698

699 ***Kraftalia* Lagourgue & Payri gen. nov., Figure 7.**

700 *Type species: Kraftalia orientalis* (A. Gepp and E.S. Gepp) Lagourgue and Payri **comb. nov.**;

701 *Basionym: Rhipilia orientalis* A. Gepp and E.S. Gepp 1911: 57, 140, pl. XVI: figs. 134-136

702 *Description*: Uncalcified thalli, anchor system (no stolon), a corticated or uncorticated stalk,  
703 which can be mono or multisiphonous, and a fan-shaped blade, which can be mono or  
704 pluristromatic. Siphons are dichotomously divided with or without supra-dichotomous  
705 constrictions. Siphons diameter are < 100 µm. Cohesion between siphons is due to one or  
706 several types of adhesion structures (direct longitudinal contact, differentiated siphons,  
707 papillae or tenacula).

708 *Etymology*: The name honors Dr. Gerald T. Kraft, who described three of the nine species  
709 included in the genus.

710 *Distribution (confirmed by DNA sequences\*)*: Indian Ocean: Madagascar\* (This study), Juan  
711 de Nova\* (This study), Western Australia\* (Scott Reef) (Verbruggen et al. 2009), Mayotte\*  
712 (This study); Southwestern Asia: Indonesia (Bunaken\*) (This study), Philippines\*  
713 (Verbruggen et al., 2009); Pacific Ocean: Australia (Heron Is.)(type locality, no DNA data),  
714 Papua New-Guinea\* (This study), Tuvalu\* (This study), Fiji (This study), New Caledonia\*  
715 (Chesterfield Is., Surprise Is., Grande Terre) (This study), Japan\* (Sauvage et al., 2016).

716 *Species included in the genus (confirmed by molecular data in this study): Kraftalia*  
717 *orientalis, K. crassa, K. gracilis, K. yaeyamensis, and five undescribed species.*  
718  
719 We propose the following new combinations for the transfer of selected *Rhipilia* species to  
720 the new genus *Kraftalia*:  
721 *Kraftalia orientalis* (A. Gepp and E.S. Gepp) Lagourgue & Payri **comb. nov.**  
722 *Basionym: Rhipilia orientalis* A. Gepp and E.S. Gepp 1911: 57, 140, pl. XVI: figs. 134-136  
723 *Syntypes localities:* Fau Island, Malay Archipelago; Pulu Sebangkatan, Borneo Bank  
724 *Type:* n°334; L 3997222 (holotype); fig. 134a of Gepp and Gepp 1911, ex L 937, 279...308 =  
725 MELU A235, and MICH 21873 (lectotypes); MICH 23026 (isotype)  
726 *Description emended from Gepp and Gepp (1911) and Millar and Kraft (2001), see also Fig.*  
727 *7A, 7F, and 7K:* Plants uncalcified, brownish-green to yellow-green (blackening when dried),  
728 small (6-10 cm in length), without stolon, stipitate with simple or compound narrow and short  
729 stipes (up to 1 cm long, 0.1—0.2 cm thick), expanding above into the frond. Frond  
730 flabelliform to infundibuliform or peltate, small and thick (mostly 1—3 (up to 6 cm) cm-long,  
731 1—2.5 (rarely 4) cm-wide), soft and finely meshed, almost like brown-stained muslin, not or  
732 rarely zonate and with rounded to lacerate margins. Frond siphons (22-) 30-36 (-55) µm in  
733 diameter, straight or slightly bent, interwoven, with a recurved, rounded or swollen apex.  
734 Siphons are dichotomously divided with asymmetrical supra-dichotomous constrictions and  
735 slight cell-wall thickening. Cohesion between siphons are due to either (i) simple, short and  
736 stubby pronged-tenacula (2-3 prongs, variable in length: (70) 170-500 µm-long) without basal  
737 constriction; (ii) hook-shaped tenacula without basal constriction; or (iii) differentiated  
738 siphons (adhesion by rounded apex). Adhesion structures are rare.



739 *Distribution (confirmed by DNA sequences in this study\*)*: South-east Asia: Indonesia  
740 (Borneo Bank, Fau Is.) (type locality, no DNA data); Indian Ocean: Mayotte\* (this study);  
741 Pacific Ocean: Papua New-Guinea\* (this study).  
742 *List of vouchers (limited to two per locality)*: Mayotte, 2010: NOU 204163, NOU 204170;  
743 2016: NOU 203544, NOU 203569; Papua New-Guinea, Madang, 2012: NOU 203532, NOU  
744 204123; Papua New-Guinea, Kavieng, 2014: NOU 203350, NOU 203353  
745  
746 *Kraftalia crassa* (A.J.K. Millar and Kraft) Lagourgue & Payri **comb. nov**  
747 *Basionym*: *Rhipilia crassa* A.J.K. Millar and Kraft 2001: 32, figs 37-40, 53-58  
748 *Type locality*: Heron Island, Capricorn Group, Great Barrier Reef, Australia  
749 *Type*: MELU A37571 (holotype); MELU A35070 and A37569-74 (isotypes).  
750 *Description*: see Millar and Kraft (2001; see also Fig. 7B, 7G, and 7L  
751 *Distribution (confirmed by DNA sequences\*)*: Indian Ocean: Madagascar\* (This study), Juan  
752 de Nova\* (This study), Western Australia\* (Scott Reef) (Verbruggen et al. 2009);  
753 Southwestern Asia: Indonesia\* (Bunaken) (this study), Philippines\* (Verbruggen et al.,  
754 2009); Pacific Ocean: Japan\* (Sauvage et al., 2016); Australia (Heron Island) (type locality,  
755 no DNA data).  
756 *List of vouchers (limited to two per locality)*: Madagascar, 2016: NOU 203728, NOU 203731;  
757 Juan de Nova, 2013: NOU 204191; Indonesia, Bunaken, 2014: NOU 203475, NOU 203483.  
758  
759 *Kraftalia gracilis* (Kraft) Lagourgue & Payri **comb. nov.**  
760 *Basionym*: *Rhipiliopsis gracilis* Kraft 1986: 55, figs 17-21  
761 *Type locality*: Heron Island, Capricorn Group, Great Barrier Reef, Australia  
762 *Type*: MELU K16136 (holotype); MELU KI5568 and MELU KI6161 (isotypes).  
763 *Description*: see Kraft (1986); see also Fig. 7C, 7H, and 7M.

764 *Distribution (confirmed by DNA sequences\*)*: Pacific Ocean: New Caledonia\* (Chesterfield,  
765 Grande Terre, Surprises Is.) (This study); Australia (Heron Is.) (type locality, no DNA data)  
766 *List of vouchers (limited to two per locality)*: New Caledonia, Chesterfield, 2015: NOU  
767 203281, NOU 203320; New Caledonia, Grande Terre, 2017: NOU 203756, NOU 203866;  
768 New Caledonia, Surprise Is., 2017: NOU 203949, NOU 203963.  
769  
770 *Kraftalia yaeyamensis* (Tanaka) Lagourgue & Payri **comb. nov.**  
771 *Basionym*: *Geppella yaeyamensis*, Tanaka 1963: 65, figs 2, 3  
772 *Type locality*: Iriomotejima, Funauke, Ryukyu Island, Japan  
773 *Type*: T. Tanaka, 2.xi.1959, 20m deep (holotype)  
774 *Synonym*: *Rhipiliopsis yaeyamensis* (Tanaka) Kraft 1986: 71  
775 *Description*: see Tanaka (1963) and Kraft (1986); see also Fig. 7D, 7I, and 7N.  
776 *Distribution (confirmed by DNA sequences\*)*: Pacific Ocean: New Caledonia\* (Grande Terre,  
777 Surprises); Japan (type locality, no DNA data)  
778 *List of Vouchers (limited to two per locality)*: New Caledonia, Grande Terre, 2017: NOU  
779 203750, NOU 203762; New Caledonia, Isle of Pines, 2013: NOU 203405, NOU 203406;  
780 New Caledonia, Surprise Is., 2017: NOU 203903, NOU 203915.  
781  
782 *Rhipiliopsis* s.s. A. Gepp and E.S. Gepp 1911: 57, 140, pl. XVI: figs. 134-136  
783 *Description*: see Gepp and Gepp (1911).  
784 *Distribution (confirmed by DNA sequences\*)*: Atlantic: Antilles (type locality, no DNA data);  
785 Panama\* (Kooistra, 2002); Indian Ocean: Maldives Is.\* (This study), Madagascar\* (This  
786 study); Pacific Ocean: Australia\* (Victoria) (Cremen et al., 2019); Lord Howe Is. (type  
787 locality, no DNA data); New Caledonia\* (Chesterfield, Grande Terre, Surprise Is.) (This  
788 study), Papua New-Guinea\* (This study).

789 *Type species: R. peltata* (J. Agardh) A. Gepp and E.S. Gepp

790 *Type:* Agardh, LD 15800 (BM)

791 *Type locality:* Port Phillip Heads, Victoria, Australia

792 *Basionym:* *Udotea peltata* J. Agardh.

793 *Other species included in the genus (as a result of the present study):* *Rhipiliopsis corticata*,

794 *R. reticulata*, *R. papuensis*, and five undescribed species.

795

796 ***Rhipiliospina* Lagourgue & Payri gen. nov.**

797 *Type species: Rhipiliospina stellifera* Lagourgue & Payri **sp. nov.**

798 *Description:* Uncalcified thalli composed of a monosiphonous and corticated stipe with very

799 remarkable spines, simple or forked, and a flabelliform or cyathiform frond, mono or

800 pluristromatic. Siphons dichotomously divided and < 50 µm in diameter. Broad dichotomies,

801 with deep supra-dichotomous constrictions. Adhesion of the siphons by papillae of type I

802 (bilateral contact in H structure) or II (unilateral).

803 *Etymology:* The name refers to its resemblance to the genus *Rhipiliopsis* and the presence of

804 remarkable spines on the stipe.

805 *Distribution (confirmed by DNA sequences):* Indian Ocean: Madagascar (This study); Pacific

806 Ocean: New Caledonia (Iles of Pines, Chesterfield, Grande Terre, Surprise Is.) (This study),

807 Papua New-Guinea (Madang) (This study); Japan (Sauvage et al., 2016; as Rhipiliaceae sp.)

808 *List of species:* *Rhipiliospina stellifera* and six undescribed species.

809

810 ***Rhipiliospina stellifera* Lagourgue & Payri sp. nov., Figure 8**

811 *Holotype:* NOU203095

812 *Type locality:* Ouen Islet, Canal Woodin, New Caledonia.

813 *Description:* Uncalcified thalli composed of a monosiphonous and corticated stipe (150 µm in  
814 diameter), with forked and complex spines, including star-shaped spines, and a pluristromatic  
815 rounded and flabelliform frond that is also thin and zonate. Siphons dichotomously divided,  
816 tortuous, 10-30 µm in diameter, entangled in a disorganized network. Broad dichotomies with  
817 a square or trapezoid shape, and symmetrical supra-dichotomous constrictions, with or  
818 without cell-wall thickening. Siphon adhesion is provided by numerous and proximate  
819 papillae of type I (bilateral contact in H structure) or II (unilateral) with a ring of cell-wall in  
820 the contact zone. Papillae also adhere to siphons in different layers, giving a “3D” cortication  
821 aspect.

822 *Etymology:* The name refers to the star-shaped spines on the stipe.

823 *Distribution confirmed by molecular data:* Pacific Ocean: New Caledonia (This study).

824 *List of vouchers and representative species sequences:* New Caledonia, Western lagoon, Voh,  
825 2017: NOU 203758 (*tufA*: MT782677, *rbcL*: MT783058; 18S: MT782551); NOU 203761  
826 (*tufA*: MT782798; *rbcL*: MT783164; 18S: MT782606); NOU 203764 (*tufA*: MT782722;  
827 *rbcL*: MT783101); New Caledonia, Southern Lagoon, Ouen Isle, 2015: NOU 203095 (*tufA*:  
828 MT782684; *rbcL*: MT783065; 18S: MT782553), NOU 203096 (*tufA*: MT782673).

829

830 ***Callipsygma brevis* Lagourgue & Payri sp. nov., Figure 9**

831 *Holotype:* NOU203608

832 *Type locality:* Madagascar, South, Diego Suarez Bay

833 *Description:* Uncalcified thalli, green, with a multisiphonous stipe and a tufted frond  
834 composed of free siphons weakly adhering to each other by lateral ramifications, which form  
835 a cohesive, feather-like whole. Stipe siphons with protuberances and deformed lateral  
836 branches. Frond siphons lightly tortuous, thin, 50-70 µm in diameter, dichotomously divided,  
837 and with rounded apices. Dichotomies (45°) with subdichotomous bulges and symmetrical

838 constrictions above, with a ring of cell-wall thickening almost occlusive; Adhesion between  
839 siphons with a few circular, uni- or bilateral papillae.

840 *Etymology*: In reference to the size of the stipe and thallus, which are shorter than the type  
841 species (*C. wilsonis*).

842 *List of vouchers and representative species sequences*: Madagascar, South, Diego Suarez  
843 Bay, 2016: NOU 203608 (*tufA*: MT782750; *rbcL*: MT783124); NOU 203609 (*tufA*:  
844 MT782810; *rbcL*: MT783174).

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852 INDESO project (research permit 133/SIP/FRP/SM/V/2015 and  
853 918/BLITBANKKP/II/2016); Fiji, 2007: R/V Alis, BSM-Fidji, [doi](#); Papua New-Guinea,  
854 Madang, 2012: NUIGUINI campaign, [doi](#); Papua New-Guinea, Kavieng, 2014: [doi](#);  
855 Madagascar, 2016: R/V Antea, MAD, [doi](#); Maldives Islands, 2009 : « Programme Maldives  
856 2009 »; Mayotte, 2010 : TARA; 2016: SIREME; New Caledonia, 2005 : BSM-LOYAUTE,  
857 [doi](#); 2008 : CORALCAL2, [doi](#); 2012: CORALCAL4, [doi](#); Iles of Pines and Surprises Islands,  
858 2013, LOF ; Iles of Pines and Chesterfield Islands, 2015: R/V ALIS, CHEST, [doi](#); Grande  
859 Terre, and Surprises Islands, 2017: R/V ALIS PostBlanco1 and TARA-NC ; Scattered  
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862 No conflict of interest.

863

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1105



1106 TABLES

1107 **Table 1:** Summary of the number of hypotheses delimited for each method applied to the *tufA*  
 1108 and *rbcL* datasets (alternative (b)GMYC partitions are indicated between brackets), including  
 1109 the number of singletons and summary of the number of PSHs common to all methods for  
 1110 each marker.

Methods		GMYC	bGMYC	hPTP	mPTP	ABGD
Number of delimited	<i>tufA</i>	48 7	(33)43 4	31 7	37 5	39 3
PSHs   number of singletons	<i>rbcL</i>	47 10	37 8	31 12	41 12	42 9
PSHs in common ( <i>tufA</i>   <i>rbcL</i> )	bGMYC	38 30				
	hPTP	20 19	19 22			
	mPTP	32 28	32 30	19 23		
	ABGD	32 27	36 33	16 21	30 30	

1111

1112 FIGURES LEGENDS:

1113 **Figure 1:** ML phylogeny of tribe Rhipileae obtained from the multilocus matrix (*tufA*, *rbcL*,  
1114 and 18S rDNA), with bootstraps and posterior probabilities indicated at the nodes (bs/PP).

1115 Species of the same genus (as recognized by Guiry and Guiry (searched on the 10<sup>th</sup> of  
1116 December 2019)) are noted using the same color. The type species of *Rhipilia* is indicated in  
1117 bold. Outgroup species: *Caulerpa taxifolia*, *Caulerpa cupressoides* and *Caulerpa verticillata*.

1118 **Figure 2:** ML phylogeny of "Rhipiliopsidae group 1" and "Rhipiliopsidae group 2"

1119 obtained from the multilocus matrix (*tufA*, *rbcL*, and 18S rDNA), with bootstraps and  
1120 posterior probabilities indicated at the nodes (bs/PP). Species of the same genus (as

1121 recognized by Guiry and Guiry (searched on the 10<sup>th</sup> of December 2019) are noted using the  
1122 same color: Outgroup species: *Caulerpa taxifolia*, *Caulerpa sertularioides* and *Caulerpa*  
1123 *verticillata*.

1124 **Figure 3:** Bayesian phylogeny of *Rhipilia* obtained from the multilocus matrix (*tufA*, *rbcL*,  
1125 and 18S rDNA), with bootstraps and posterior probabilities indicated at the nodes (bs/PP).

1126 Species delimitation results obtained using the five methods applied to *tufA* and *rbcL* markers  
1127 are shown in the middle section, with species names and illustrations. Distribution of species  
1128 (from molecular data + type localities) is shown on the map to the right (A= *Rhipilia*  
1129 *penicilloides*; C= *R. sp1*; D= *R. diaphana*; F= *R. sp3*). Outgroup species: *Rhipiliella*  
1130 *verticillata*, *Kraftalia gracilis* and *Kraftalia orientalis*. Image rights: Payri C.E.; \* from Littler  
1131 and Littler (2000).

1132 **Figure 4:** ML phylogeny of *Kraftalia* gen. nov. obtained from the multilocus matrix (*tufA*,  
1133 *rbcL*, and 18S rDNA), with bootstraps and posterior probabilities indicated at the nodes

1134 (bs/PP). Species delimitation results obtained using the five methods applied to *tufA* and *rbcL*  
1135 markers are shown in the middle section, with species names and illustrations. Distribution of  
1136 the species (from molecular data + type localities) is shown on the map to the right (A =

1137 *Kraftalia crassa*; B = *K. sp1*; C =: *K. sp2*; D = *K. orientalis*; E = *K. sp3*; H = *K. yaeyamensis*;  
1138 I=*K. sp4*; J = *K. gracilis*; K = *K. sp5*). Outgroup species: *Caulerpa taxifolia*, *Caulerpa*  
1139 *verticillata*, *Rhipilia penicilloides*, *R. coppejansii*, *R. sp1* and *R. sp3*. Image rights: Payri C.E.  
1140 **Figure 5:** ML phylogeny of *Rhipiliopsis* obtained from the multilocus matrix (*tufA*, *rbcL*, and  
1141 18S rDNA), with bootstraps and posterior probabilities indicated at the nodes (bs/PP). Species  
1142 delimitation results obtained using the five methods applied to *tufA* and *rbcL* markers are  
1143 shown to the right, with species names and illustrations. Distribution of the species (from  
1144 molecular data + type localities) is shown on the map at the bottom (A= *R. sp5*; B= *R. sp7*).  
1145 Outgroup taxa: *Rhipilia penicilloides*, *Kraftalia orientalis* and *Rhipiliella verticillata*. Images  
1146 rights: Payri, C.E.; \* from Algaebase; \*\* from Littler and Littler (2000).

1147 **Figure 6:** ML phylogeny of *Rhipiliospina* gen. nov. and *Callipsyigma* obtained from the  
1148 multilocus matrix (*tufA*, *rbcL*, and 18S rDNA) with bootstraps and posterior probabilities  
1149 indicated at nodes (bs/PP). Species delimitation results obtained using the five methods  
1150 applied to *tufA* and *rbcL* markers are shown in the middle section, with species names and  
1151 illustrations. Distribution of the species (from molecular data + type localities) is shown on  
1152 the map to the right (C= *Rhipiliospina sp6*; D= *R. sp2*; E= *R. sp1*; F= *R. sp3*; G= *R. sp4*; I= *R.*  
1153 *sp7*). Outgroup species: *Caulerpa taxifolia*, *Caulerpa verticillata*, *Caulerpa sertularioides*.  
1154 Image rights: Payri, C.E.; \*: from Cremen and al. (2019).

1155 **Figure 7:** *Kraftalia* gen. nov. **A-E:** Species external habit, **A:** *K. orientalis* (NOU 204095), **B:**  
1156 *K crassa* (NOU 203593), **C:** *K. gracilis* (NOU 203756), **D:** *K. yaeyamensis* (NOU 203801),  
1157 **E:** *K. sp5* (NOU 203798); **F:** Siphons disposition in *K orientalis* (NOU 204123); **G:**  
1158 Dichotomies with bulge and constrictions in *K. crassa* (NOU 203483); **H:** Siphons  
1159 disposition in *K gracilis* (NOU 203320); **I:** Siphons disposition in *K. yaeyamensis* (NOU  
1160 203816); **J:** Siphons disposition in *K. sp5* (NOU 203798); **K-O:** Adhesion structures between  
1161 siphons: **K and L :** Tenacula in *K. orientalis* (NOU 204123) and *K. crassa* (NOU 203593),

1162 respectively; **M**: Differentiated bent siphon apices on one of the two dichotomous branches  
1163 (circles); arising from unconstricted dichotomies (arrows) in *K. gracilis* (NOU 203320), **N**:  
1164 Direct contact between siphons in *K. yaeyamensis* (NOU 203816), **O**: Unilateral papillae in  
1165 *K. sp5* (NOU 203798); **Scale bars**: A: 1.5 cm ; B: 6.5 mm; C: 1 mm; D: 900  $\mu$ m; E: 1.5 mm;  
1166 F: 115  $\mu$ m; G: 55  $\mu$ m; H: 180  $\mu$ m; I: 200  $\mu$ m ; J: 250  $\mu$ m; K: 40  $\mu$ m; L: 60  $\mu$ m; M: 40  $\mu$ m; N:  
1167 40  $\mu$ m; O: 33  $\mu$ m.

1168 **Figure 8:** *Rhipiliospina stellifera* sp. nov. **A-C** : Habit of the plant, **A**: NOU 203095, **B**: NOU  
1169 203758, **C**: NOU 203764; **D-G**: Stipe with spinous or star-shaped cortication, **D and F**: NOU  
1170 203095, **E and G**: NOU 203758; **H**: Spinous protuberances in siphons from the basal part of  
1171 the blade (NOU 203095); **I**: Net-like aspect of the blade (NOU 203095); **J**: Tortuous siphons  
1172 dichotomously divided and adhering to each other with papillae (NOU 203758); **H**:  
1173 Dichotomies with symmetrical constrictions and adhesion between siphons with bilateral  
1174 papillae forming H structures (NOU 203758). **Scale bars**: A: 1 mm; B: 1.5 mm; C: 125 mm;  
1175 D: 100  $\mu$ m; E: 115  $\mu$ m; F: 50  $\mu$ m; G: 40  $\mu$ m; H: 50  $\mu$ m; I: 300  $\mu$ m; J: 130  $\mu$ m; K: 25  $\mu$ m.

1176 **Figure 9:** *Callipsyigma brevis* sp. nov. **A**: Habitat of the species (in Madagascar); **B**: External  
1177 habit of the species *in-situ*; **C-D**: External habit of the species *ex-situ*; **E**: Stipe siphons with  
1178 protuberances and deformed lateral branches; **F**: Dichotomies with symmetrical constrictions  
1179 and ring of cell-wall thickening; **G**: Cohesion between siphons with uni- or bilateral papillae;  
1180 **H**: Overview of siphons dichotomously divided and adhering by papillae. **Scale bars**: A:  
1181 4cm; B: 1.25 cm; C: 0.8 cm; D: 1.25 cm; E: 85  $\mu$ m; F: 45.5  $\mu$ m; G: 100  $\mu$ m; H: 100  $\mu$ m.

1182 SUPPLEMENTARY TABLES AND FIGURES LEGENDS

1183

1184 **Appendix S1:** Species delimitation analyses of the *tufA* datasets

1185 **Appendix S2:** Supports (ML) of hPTP partitions for the *tufA* datasets

1186 **Appendix S3:** Species delimitation analyses of the *rbcL* datasets

1187 **Appendix S4:** Supports (ML) of hPTP partitions for the *rbcL* datasets

1188 **Figure S1:** Phylogenetic relationships among suborder Halimedineae obtained from the  
1189 concatenated multilocus matrix (*tufA*, *rbcL*, 18S rDNA), and position of the former  
1190 Rhipiliaceae lineages (light green). Values at nodes indicate bootstraps and posterior  
1191 probabilities (bs/PP) obtained from ML and BI reconstructions, respectively. Type species  
1192 appear in red. Outgroup species: *Codium duthieae*, *Codium platylobium*, and *Bryopsis*  
1193 *plumosa*.

1194 **Figure S2:** Species delimitation results for tribe Rhipileae obtained with the five methods  
1195 (ABGD, GMYC, bGMYC, PTP and mPTP) on the *tufA* dataset. The tree represented is MCCT  
1196 tree from the BEAST analysis. Partitions retained as SSHs following the majority rule are  
1197 indicated by black bars. Blue bars represent the partition retained as SSHs, although not in the  
1198 majority rule, while grey bars are the different partitions not retained. The defined SSHs  
1199 (= clades) are indicated in the right column, together with species assignments obtained from  
1200 morpho-anatomical observations.

1201 **Figure S3:** Species delimitation results for “Rhipiliopsidae group 1” obtained with the five  
1202 methods (ABGD, GMYC, bGMYC, PTP and mPTP) on the *tufA* dataset. Partitions retained as  
1203 SSHs following the majority rule are indicated by black bars, while grey bars are the different  
1204 partitions not retained. The defined SSHs (= clades) are indicated in the right column, together  
1205 with species assignments obtained from morpho-anatomical observations.

1206 **Figure S4:** Species delimitation results for “Rhipiliopsidae group 2” obtained with the five  
1207 methods (ABGD, GMYC, bGMYC, PTP and mPTP) on the *tufA* dataset. Partitions retained as  
1208 SSHs following the majority rule are indicated by black bars, while grey bars are the different  
1209 partitions not retained. The defined SSHs (= clades) are indicated in the right column, together  
1210 with species assignments obtained from morpho-anatomical observations.

1211 **Figure S5:** Species delimitation results for tribe Rhipileae obtained with the five methods  
1212 (ABGD, GMYC, bGMYC, PTP and mPTP) on the *rbcL* dataset. Partitions retained as SSHs  
1213 following the majority rule are indicated by black bars, while grey bars are the different  
1214 partitions not retained. The defined SSHs (= clades) are indicated in the right column, together  
1215 with species assignments obtained from morpho-anatomical observations.

1216 **Figure S6:** Species delimitation results for Rhipiliopsidae lineages (group 1 & 2) obtained  
1217 with the five methods (ABGD, GMYC, bGMYC, PTP and mPTP) on the *rbcL* dataset. The tree  
1218 represented is MCCT tree from the BEAST analysis. Partitions retained as SSHs following the  
1219 majority rule are indicated by black bars. Blue bars represent the partition retained as SSHs,  
1220 although not in the majority rule, while grey bars are the different partitions not retained. The  
1221 defined SSHs (= clades) are indicated in the right column, together with species assignments  
1222 obtained from morpho-anatomical observations.

1223 **Figure S7 :** ML phylogeny of other Rhipileae species, including *Rhipiliella verticillata*,  
1224 obtained from the multilocus matrix (*tufA*, *rbcL* and 18S rDNA), with bootstraps and  
1225 posterior probabilities indicated at the nodes (bs/PP). The species delimitation results obtained  
1226 using the five methods applied to *tufA* and *rbcL* markers are shown in the middle section,  
1227 with species names and illustrations. The distribution of the species (from molecular data +  
1228 type localities) is shown on the map to the right (A = *Rhipiliella verticillata*; B = *Rhipiliopsis*  
1229 cf. *mortensenii*). Outgroup species: *Caulerpa taxifolia*, *Caulerpa verticillata*, *Rhipilia*

1230 *penicilloides*, *R. coppejansii*, *R. sp1* and *R. sp3*. Image rights: \* from Littler and Littler  
1231 (2000); \*\* from Womersley, 1984.

1232 **Table S1:** List of specimens with sample ID, species identification, location of sampling,  
1233 GenBank accession numbers (or BOLD sequence ID for those not submitted), and the  
1234 sequences used in the species delimitation approach and the corresponding SSH number.

1235 **Table S2:** Primers used for the amplification of *tufA*, *rbcL*, and 18S rDNA markers

1236 **Table S3:** Details of phylogenetic analysis for both ML and BI reconstructions according to the  
1237 various datasets.

1238 **Table S4:** Variability of the datasets.

1239 **Table S5:** *A posteriori* probabilities (PP) of the partitions defined by the bGMYC method on  
1240 the *tufA* marker for Rhipileae and Rhipiliopsidaeae lineages.

1241 **Table S6:** *A posteriori* probabilities (PP) of the partitions defined by the bGMYC method on  
1242 the *rbcL* marker for Rhipileae and Rhipiliopsidaeae lineages.

1243 **Table S7:** Details of the incongruence resolution process and species assignment of the SSHs.

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