

The taxonomic status and the geographical relationships of the Macaronesian endemic moss *Fissidens luisieri* (Fissidentaceae) based on DNA sequence data

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ABSTRACT. The taxonomic identity and the geographical relationships of the Macaronesian endemic moss *Fissidens luisieri* have been studied using the chloroplast *trnG_{UCC}* intron, the spacer between *trnM* and *trnV*, together with the *trnV* intron and ITS1 and ITS2 sequences. A comparison of *F. luisieri* with the most closely related species, *F. serrulatus*, from the same geographical areas reveals that the distribution pattern of *F. serrulatus* and *F. luisieri*, rather than their morphological differences, explains the observed differences. Therefore, we conclude that both names correspond to the same species. One of the primers for the chloroplast *trnG_{UCC}* intron and both primers for the *trnM*–*trnV* region were designed for this study; they can all be widely used within bryophytes because they provide similar degrees of variability as other regions of the chloroplast genome such as the *atpB*–*rbcl* intergenic spacer.

KEYWORDS. *Fissidens luisieri*, *Fissidens serrulatus*, Macaronesia, molecular analysis, taxonomy.



Fissidens luisieri was described by Potier de la Varde (1955) from the Azores (São Miguel), using material collected in 1940 by Luisier. In the description, Potier de la Varde compared this species with *F. polyphyllus* and *F. adianthoides*. Later, a morphological study was carried out by Sérgio et al. (1997), comparing these three species with *F. serrulatus* and the Asiatic *F. nobilis*, all of which belong to sect. *Serridium* according to Iwatsuki and Inoue (1984). That section was later subsumed under the sect. *Pachyfissidens*, included in the subg. *Pachyfissidens* by Pursell and Bruggeman-Nannenga (2004).

Sérgio et al. (1997) provided a description and illustrations of both *F. luisieri* and *F. serrulatus*, and made a morphological comparison of all five species mentioned. According to these authors, the most important diagnostic characters to distinguish *F. luisieri* from *F. serrulatus* are the laminal cells and the leaf border, both of which can be better observed in cross-section. *Fissidens luisieri* has laminal cells in the median part of the leaf which are rectangular-quadrate, smooth or with slightly convexly thickened walls, regularly arranged; a distinctly differentiated leaf border is translucent, yellow to orange or brown in older leaves and consists, in the upper half of the leaf, of 3–6(–8) rows of larger cells that are more or less prosenchymatous. In *F. serrulatus* the laminal cells are more or less polygonal, with high mammillae, irregularly arranged and generally shorter than in *F. luisieri*, and the leaf border is rarely colored, and consists of 3–5 rows of short rhomboidal cells that are less evident in cross-section. The marginal border of the vaginant lamina is entire in *F. luisieri* and serrulate in *F. serrulatus*. In addition to these characters, the exothecial cells in the capsule perimeter are more numerous in *F. luisieri* than in *F. serrulatus*.

Fissidens luisieri has been recorded in the Azores from Faial, São Miguel and Terceira (Gabriel et al. 2005; Sérgio et al. 1997), Pico (Frahm 2004) and São Jorge (Homem & Gabriel 2008), in the Canary Islands in La Palma, La Gomera and Tenerife, and from Madeira (Sérgio et al. 1997). Despite the above mentioned morphological differences, identification problems have prevented us from knowing the real distribution of *F. luisieri* and *F. serrulatus*, at least in the Canaries. In intensive studies of laurel forest, only *F. serrulatus* was recorded (González-Mancebo &

Hernández-García 1996; González-Mancebo et al. 2004; Losada-Lima et al. 1990, 1993). Nevertheless, revision of these specimens carried out during preparation of this paper, allowed to recognize both species following the criteria of Sérgio et al. (1997) and apparently no habitat differences could be found between them.

The goal of this study was to obtain DNA sequence information on the moss *Fissidens luisieri*, considered to be an endemic moss of the Macanoresian Region, unlike the broadly distributed *F. serrulatus*, and to make suggestions about its taxonomical status and geographical relationships. This article is integrated in two investigation projects that are intended to analyze the main biogeographical relationships of some Canarian and Macaronesian endemics based on DNA data, as well as to offer a taxonomic revision of the Canary Islands endemics.

MATERIAL AND METHODS

Plant material. Samples of six populations of *Fissidens luisieri* (from Azores, Canary Islands and Madeira) and six populations of *F. serrulatus* (from Azores, Canary Islands and Spanish mainland) were investigated for this study. To distinguish *F. luisieri* and *F. serrulatus*, we considered and measured all the diagnostic characters provided by Sérgio et al. (1997), although the characters of the sporophyte were not considered since they were not seen in most specimens. However, the overlapping and/or the non-coincidence of the possible combinations between some diagnostic characters hindered the use of some characters selected by these authors. Therefore, we chose as the best characters to distinguish *F. luisieri* and *F. serrulatus* the following: (i) leaf border (clearly differentiated vs. poorly differentiated), (ii) arrangement (regular vs. irregular) and (iii) shape (smooth-quadrate vs. mammillose-polygonal) of laminal cells in cross-section. Additionally, the marginal border of vaginant lamina (entire vs. serrulate) was also considered. Among these four characters, the first three were especially useful for distinguishing both *Fissidens* species due to the clear differences found. From our viewpoint, the rest of gametophyte characters were insufficiently discrete to separate the taxa.

Fissidens osmundoides was chosen as the outgroup. In an initial phase of the project we tested other possible outgroup species that belong to the section *Pachyfissidens* and therefore are supposed to be closely related to *F. luisieri*, such as *F. dubius*, *F. grandifrons*, *F. polyphyllus* and *F. taxifolius*. However, ITS sequences did not allow a reliable alignment; besides it was impossible to obtain readable sequences of this region for selected species (e.g., *F. polyphyllus*). For this reason, these species were excluded from further analyses. Details of the origin of the plant material, vouchers and GenBank accession numbers of the obtained sequences are given in **Table 1**.

DNA isolation and amplification of ITS and chloroplast regions. Total DNA was extracted from dry material using the NaOH extraction method as explained in Werner et al. (2002). The chloroplast *trnG*_{UCC} intron was amplified in 50 µl final volume with the primers *trnGF* (GGC TAA GGG TTA TAG TCG GC, presented here) and *trnGR* (GCG GGT ATA GTT TAG TGG, Pacak & Szwejkowska-Kulińska 2000). The spacer between *trnM* and *trnV* together with the *trnV* intron were amplified using the primers *trnMF* (GCG ATA CTC TAA ACC ACT GAG) and *trnVR* (TYG AAC CGT AGA CAT TCT CGG). These primers were specifically designed for this study. PCR tests show that the primers can be broadly used within bryophytes and that the *trnM-V* region provides comparable variability to other non-coding regions of the chloroplast genome, such as the *trnG* intron or the *atpB-rbcL* intergenic spacer (Werner et al. unpublished data). ITS1 and ITS2 were amplified in separate reactions due to initial problems with some samples (especially those not recently collected) when trying to amplify the complete ITS1–5.8S–ITS2 region in one reaction. The primers used were 18F (GGA AAG AGA AGT CGT AAC AAG G) and 5.8SR (GCT GCG TTC TTC ATC GTT GC GCTGCGTTCTTCATCGATGC) for ITS1 and 5.8F (GCA ACG ATG AAG AAC GCA GC) and 25R (TCC TCC GCT TAG TGA TAT GC) for ITS2 (Stech & Frahm 1999). Each reaction contained: 200 µM of each dNTP, 2 mM MgCl₂, 2 units of Taq polymerase (Oncor Appligene), 1 µl BLOTTO (10% skimmed milk powder and 0.2% NaN₃ in water) and the buffer provided by the enzyme supplier with 4 µl

of stock DNA added as template. BLOTTO has been shown to attenuate the PCR inhibition caused by plant compounds (De Boer et al. 1995). The amplification conditions were as follows: 3 min at 94°C, 35 cycles of 30 sec at 94°C, 30 sec at 50°C and 1 min at 72°C, and a final 7 min extension step at 72°C. Amplification products were checked on 1% agarose gels and successful reactions were cleaned with the help of the GenElute PCR Clean-Up Kit (Sigma-Aldrich). Cycle sequencing was performed with the Big Dye Sequencing Kit (Perkin Elmer) using a standard protocol and the amplification primers. The annealing temperatures were set at 50°C. The reaction products were separated on an ABI Prism 3700 automatic sequencer (Perkin Elmer).

Data analysis. The sequences were edited using Bioedit 5.0.9 (Hall 1999) and aligned manually. The alignment is available from the senior author on request and submitted to TreeBASE (SN 4137). The aligned sequences were analyzed using Maximum Parsimony (MP; Fitch 1971). Gaps were not treated as fifth character states but were recoded as present or absent with the help of SeqState (Müller 2005) using the modified complex coding option. The MP analysis, run with PAUP*4b10 (Swofford 2002), used the following settings: RANDOM additions (100 replicates), TBR branch-swapping, MULTREES = yes, steepest descent = no, COLLAPSE = yes. The number of maxtrees (100) was not reached. All characters were equally weighted. A bootstrap analysis (Felsenstein 1985) with 1000 replicates was performed with the settings as mentioned. Additionally, a neighbor joining analysis was run using uncorrected pairwise distances. Branching confidence was assessed using 1000 bootstrap replicates. Additionally, the data were analyzed by Bayesian inference implemented with MrBayes 3.1 (Huelsenbeck & Ronquist 2001; Ronquist & Huelsenbeck 2003). The best models for nucleotide substitution were determined for each region with Modeltest (Posada & Crandall 1998). Gaps were coded as explained above and treated as standard data. Each genomic region was allowed to evolve according to its own substitution model. Three runs were conducted with 2,000,000 generations. Trees were sampled every 100th generation and the first 10,000 trees were discarded (burn-in) in order to

Table 1. Collection identification, geographic origin and GenBank accession numbers for the taxa included in the molecular analysis.

Species	Geographic origin	Voucher specimen	GenBank accessions ITS1/ITS2	GenBank accessions <i>trnG_{UCC}</i>	GenBank accessions <i>trnM/trnV</i>
<i>Fissidens lusieri</i>	Azores, São Jorge	AZU/MUB 23713; Borges 0066	EF090308 EF090301	EU854229	EU854271
<i>Fissidens lusieri</i>	Azores, Terceira I	AZU/MUB 23714; Gabriel 6196	EF090306 EF090299	EU854230	EU854272
<i>Fissidens lusieri</i>	Azores, Terceira II	AZU/MUB 23715; Gabriel 5232	AF230982 AF230997	EU854236	EU854278
<i>Fissidens lusieri</i>	Canary Islands, Tenerife I	TFC Bryo 15221/ MUB 23710; Patiño s.n.	EF090305 EF090298	EU854231	EU854273
<i>Fissidens lusieri</i>	Canary Islands, Tenerife II	TFC Bryo 15222/ MUB 23711, Patiño s.n.	EF090309 EF090302	EU854232	EU854274
<i>Fissidens lusieri</i>	Madeira	TFC Bryo 15336/ MUB 23712; Patiño s.n.	EF090307 EF090300	EU854233	EU854275
<i>Fissidens osmundoides</i>	Russia I, Kamchatka Peninsula	MA-Musci 29998; Czernyadneva s.n.	EF090310 EF090303	EU854234	EU854276
<i>Fissidens osmundoides</i>	Canada II, Quebec	MA-Musci 30460; Faubert s.n.	EF090311 EF090304	EU854235	EU854277
<i>Fissidens serrulatus</i>	Azores, Terceira	AZU/MUB 23716; Gabriel 5277	DQ200096 DQ200966	EU854237	EU854279
<i>Fissidens serrulatus</i>	Canary Islands, La Gomera, I	TFC Bryo 15224/ MUB 23708; Patiño s.n.	DQ200095 AY166449	EU854238	EU854280
<i>Fissidens serrulatus</i>	Canary Islands, La Gomera II	TFC Bryo 15223/ MUB 23709; Patiño s.n.	DQ336915 DQ200965	EU854239	EU854281
<i>Fissidens serrulatus</i>	Spain I, Burgos	VIT 13093/MUB 23717; Heras 29/12/1989	AY848961	EU854240	EU854282
<i>Fissidens serrulatus</i>	Spain II, Asturias	MA-Musci 26469; Fernández Ordóñez s.n.	AY848963	EU854241	EU854283
<i>Fissidens serrulatus</i>	Spain III, Cadiz	MA-Musci 26729; Guerra & Cano s.n.	DQ200094 DQ200964	EU854242	EU854284

Table 2. Pairwise differences observed in the combined data set (ITS, *trnG* intron, *trnM*–*trnV* region). It is clearly visible that the variability within geographical regions (continental Spain/Canary Islands and Madeira/Azores) is low (values given in **bold** numbers) compared with the values between regions. The values do not reflect the hypothetical species limits.

	1	2	3	4	5	6	7	8	9	10	11
1. <i>F. serrulatus</i> Spain I											
2. <i>F. serrulatus</i> Spain II	1										
3. <i>F. serrulatus</i> Spain III	0	1									
4. <i>F. serrulatus</i> La Gomera I	11	12	11								
5. <i>F. serrulatus</i> La Gomera II	11	12	11	0							
6. <i>F. luisieri</i> Tenerife I	12	12	11	3	3						
7. <i>F. luisieri</i> Tenerife II	12	13	12	3	3	0					
8. <i>F. luisieri</i> Madeira	12	13	12	3	3	2	2				
9. <i>F. luisieri</i> Azores, São Jorge	9	10	9	4	4	5	5	5			
10. <i>F. luisieri</i> Azores, Terceira I	10	11	10	5	5	6	6	6	1		
11. <i>F. luisieri</i> Azores, Terceira II	10	11	10	5	5	6	6	6	1	0	
12. <i>F. serrulatus</i> Azores, Terceira	10	11	10	5	5	6	6	6	1	0	0

exclude the trees before the chain reached the stationary phase.

A nested clade phylogeographic analysis (NCPA) was carried out in order to test the species status of different genetic lineages (Templeton 1998, 2001; Templeton et al. 1995). The entire procedure was run using ANeCA 1.2 (Panchal 2007). This program essentially provides a platform to run TCS (Clement et al. 2000) and GeoDis (Posada et al. 2000) in a user-friendly automated way. Gaps were not considered as fifth state but were recodified as “A” present or “T” absent. The connection limit was left at the default setting (95%) and the automated inference key was used.

RESULTS

There are large differences between possible outgroup species and the ingroup, especially for the nrITS sequences. As mentioned above, of various possible outgroup taxa, only *Fissidens osmundoides* could be reliably aligned with the ingroup. There are 16 variable positions between the two samples of this species. Of the *F. luisieri*–*serrulatus* samples, those from continental Spain were clearly different from the Macaronesian populations with 9–12 pairwise differences (mean 11.1). Within the Spanish mainland samples, we observed 0–1 pairwise differences (mean 0.7), and within the Macaronesian samples we observed 0–6 pairwise differences (mean 3.7). When the Macaronesian samples were subdivided into two groups (Canary Islands and

Madeira versus Azores), the number of pairwise differences within each group fell to a maximum of three. The variability mainly corresponded to the nuclear ITS region. The continental samples of *F. serrulatus* had one mutation in common in each of the two investigated chloroplast regions that separated them from the Macaronesian populations. The number of pairwise differences corresponded clearly to a geographical pattern and not to the hypothetical species boundaries. Consequently, the mean value of pairwise distances between hypothetical *F. luisieri* and *F. serrulatus* was clearly lower than the differences between continental and island samples (6.9 vs. 11.1). **Table 2** gives the pairwise distance of all individuals from both hypothetical species. These observations were further confirmed by the MP, NJ and Bayesian analyses. In the case of MP and NJ, the data clearly reflect the separation into two well-supported clades which separate the continental from the island samples (supported by bootstrap values in the range of 87–100%; **Fig. 1**). Within the Macaronesian clade, two subclades are visible, one including the specimens from the Azores, and the other one the Canarian-Madeiran samples, although with slightly lower bootstrap support. Contrasting with these results, the Bayesian analysis does not support a separate island clade, but shows a polytomy resolving three clades: continental Spain, Azores and Canaries-Madeira.

The NPCA analysis reveals two significant fragmentations of the gene tree. The first one is

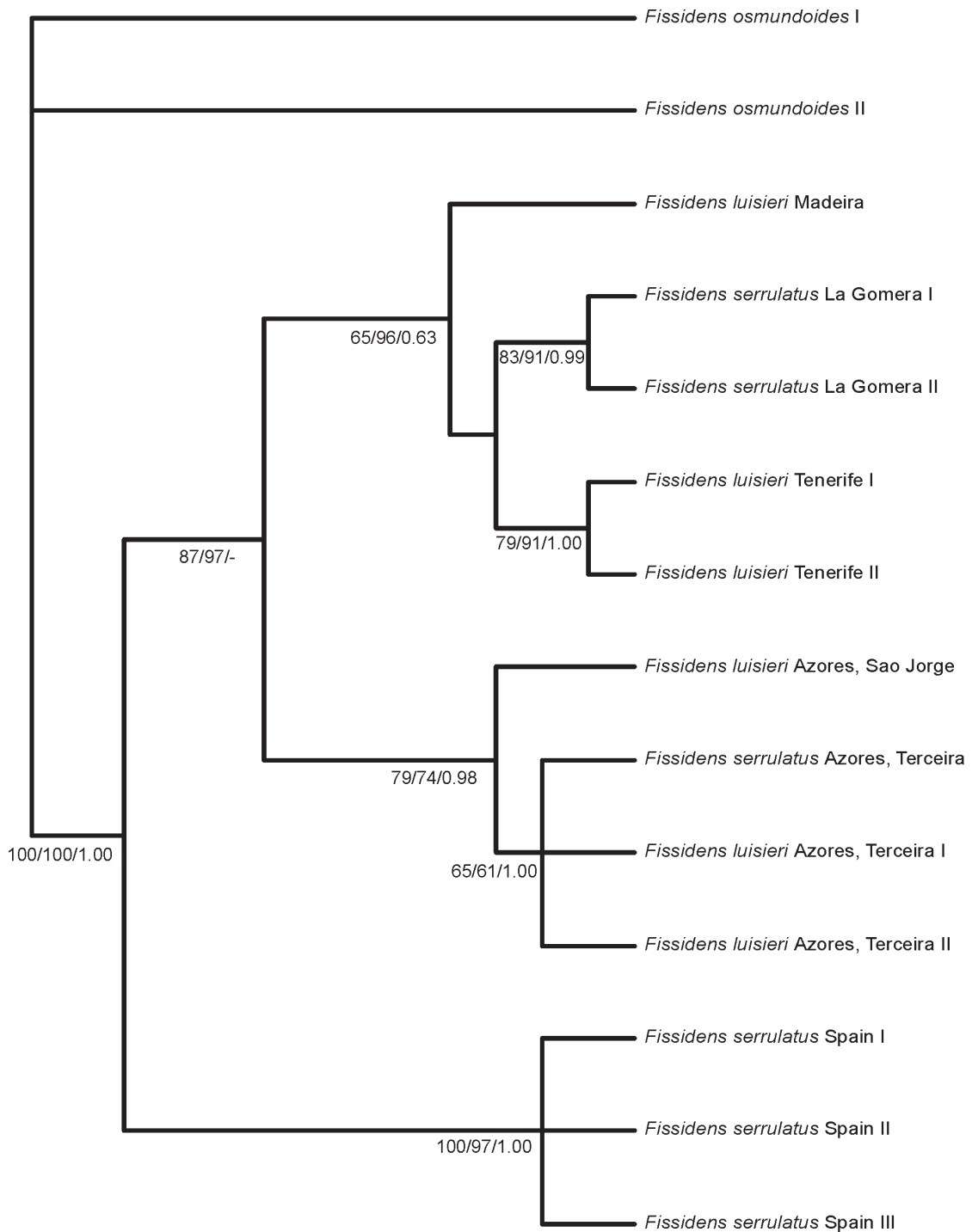


Figure 1. Strict consensus tree of three most parsimonious trees obtained (RI = 1, CI = 1). Bootstrap support values (MP and NJ) and posterior probabilities (Bayes) are given below the branches. The branching pattern reflects the geographical origin of the samples and not the hypothetical species boundaries.

found within clade 3-1 and separates the specimens of the Canarian-Madeiran-clade (2-1) from those of the Azores (clade 2-2). The second significant fragmentation separates the Macaronesian samples (clade 3-1) from the continental Spanish populations (clade 3-2). The nested clade cladogram with indications of the relevant subclades is given in **Fig. 2**. No indications of significant events along the hypothetical species boundaries between *F. serrulatus* and *F. luisieri* were found.

DISCUSSION

The taxonomic value of many subtle differences between hypothetical bryophyte species is often difficult to assess. Recent studies using molecular methods have been of great value in clarifying cases where morphology alone could not provide broadly acceptable solutions. To cite just one example, based on nrITS sequences, Heinrichs et al. (2004) proposed a broad species concept in the case of *Plagiochila bifaria*, treating *P. centrifuga* and *P. compressula* as synonyms. On the other hand, molecular data led to the discovery of new species that are almost impossible to distinguish on a morphological basis. One of the first cases of cryptic species in bryophytes detected by molecular data was *Conocephalum conicum* (Szweykowski & Krzakowa 1979). Later studies found slight morphological differences between the two cryptic species present in Europe and led to the formal description of a new species, *Conocephalum salebrosum* (Szweykowski et al. 2005). But even if a morphological character is confirmed to be valid for distinguishing between two species, in other cases the same character may be useless. This is, for example, the case of the bistratose leaf margins, which define *Tortula schimperii*, a species confirmed by nrITS sequence data (Cano et al. 2005), but that seems to be of no importance in the case of *Platyhypnidium torrenticola*, a species recently synonymized with *P. riparioides* (Werner et al. 2007). Similarly, a character that differentiates *Tortula mucronifolia* from other closely related species is the absence of papillae on the leaf surface. Molecular data show that this species is clearly separated from other species of the *Tortula subulata* complex, with which it shares a close similarity in other morphological characteristics (Cano et al. 2005). In

contrast, the leaf surface was very variable in other cases, where papilla variability in *Barbula indica* was surveyed from a morphological and molecular viewpoint (Werner et al. 2003). It was observed that *Barbula indica* varies greatly as regards the number, shape and size of its papillae.

In the present case, the cladograms based on MP, NJ and Bayesian Inference clearly reflect the geographic origin of the samples, but not the hypothetical membership of one of the two species, *Fissidens luisieri* or *F. serrulatus*. Furthermore, the morphological differentiation of both species is weak. From all the characters proposed as diagnostic by Sérgio et al. (1997) the only consistent ones were those observed in the cross-section of the lamina: the leaf border, and the arrangement and the shape of the laminal cells. Nevertheless the distinction of both species based on these characters is not supported by the molecular data.

There is no universally accepted species concept, and possibly there never will be, due to the diversity of biological problems, realities and complications related with the speciation process (Hull 1997). In this case, we use the cohesion species concept to test the status of *Fissidens luisieri* because it offers the advantage that species can be identified with objective, *a priori* criteria with an inference procedure that automatically yields insight into the process of speciation (Templeton 2001). The most relevant processes that the applied ANeCA software (Panchal 2007) discovered were fragmentation events, which are clearly related to the geographic isolation of the populations. The results of the NCPA would allow the recognition of several species along the geographical borders. But, as mentioned above, there are no consistent morphological characters that permit the separation of these species without taking into consideration the sequences. Our final conclusion is that *F. luisieri* should be formally synonymized with *F. serrulatus*.

As the sequence divergence between the different locations is relatively high, the clear geographical signal obtained in the *F. luisieri-serrulatus* complex might indicate that the dispersal potential of *Fissidens* is reduced compared with other genera like *Leucodon* (manuscript in preparation) and *Platyhypnidium* that show almost no nrDNA variation (Werner et al. 2007). Freitas and Brehm (2001) studying *Porella*

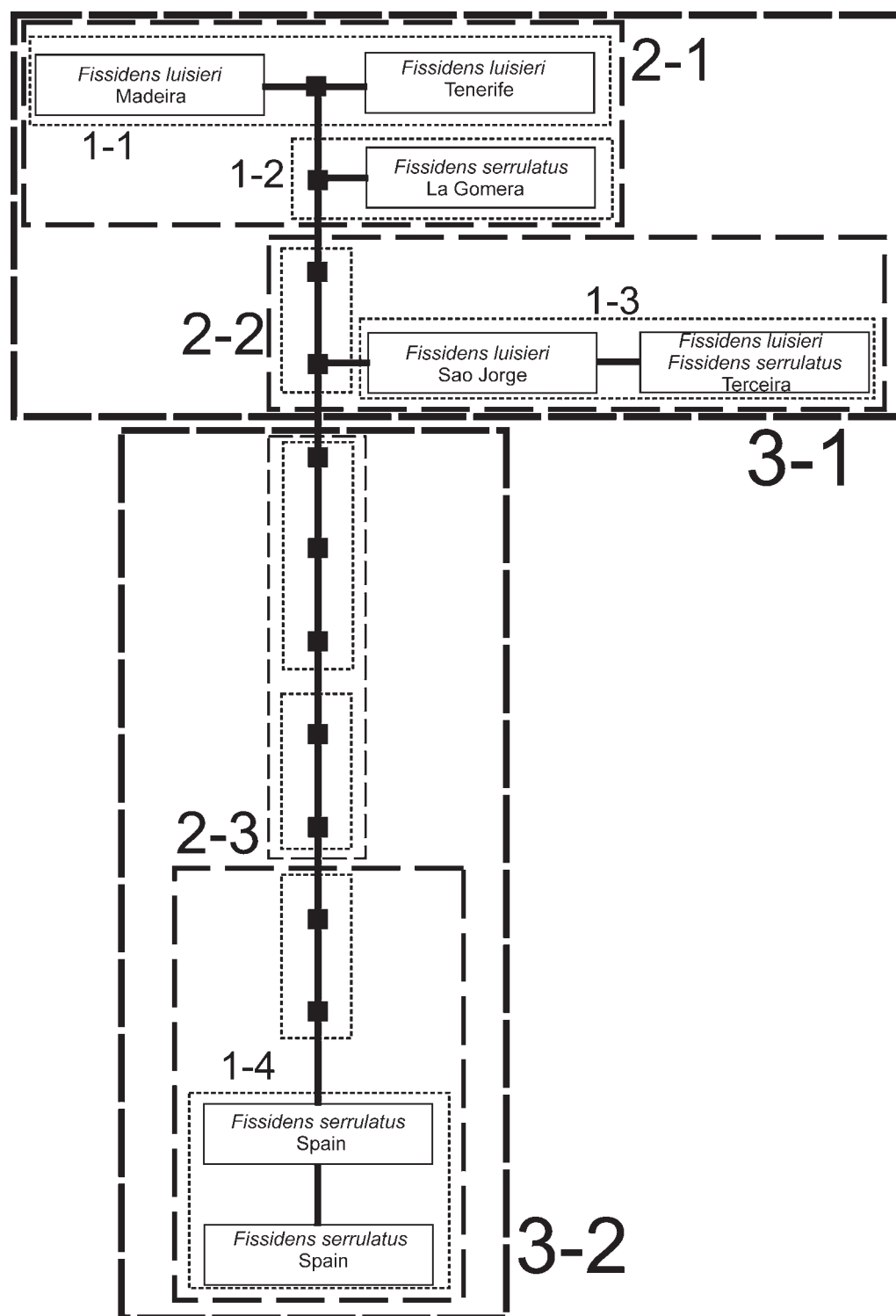


Figure 2. Haplotype tree and nested clade design for the combined ITS-cpDNA data. The first number of the clades indicates the step-length (one-, two- or three-step clades). Hypothetical intermediate haplotypes that were not actually found are given as black squares. Fragmentation occurs between subclades 2-1 and 2-2, separating Canary Islands and Madeira from the Azores, and between clade 3-1 and 3-2, separating the island specimens from the Spanish mainland samples.

canariensis also concluded that the lack of substantial spore dispersal in the species justifies the differences of the RAPD markers between populations of the different Macaronesian archipelagos. Alternatively higher evolutionary rates combined with high sexual reproduction could explain the results. Future studies on other *Fissidens* species will be interesting in this respect. The number of pairwise differences between the two populations of *F. osmundoides*, for example, is higher than that observed within the ingroup. Therefore, the sequence variability observed in the *F. luisieri-serrulatus* complex seems to be in the normal range of this genus.

To our knowledge, this is the first record of using of the *trnM-trnV* region for a taxonomic study in bryophytes. The observed variability was low for the purposes of this study, but was similar to that observed in the *trnG* intron. The *trnG* intron has been very useful in many previous studies, because there are universal primers available and because of its relative high variability compared with other chloroplast regions. Ongoing work using the primers presented here shows that our primers work in other bryophytes as well, for example *Didymodon* (Pottiaceae) and *Orthotrichum* (Orthotrichaceae), and that the sequence variability found in this region is comparable to regions like the *atpB-rbcL* spacer or the *trnG* intron. Consequently, this primer pair might be useful for other studies investigating taxonomic questions at genus or family level in bryophytes.

TAXONOMY

Fissidens serrulatus Brid., Muscol. Recent. Suppl. 1: 170. 1806.

Fissidens luisieri P. de la Varde, Mitt. Thüring. Bot. Ges. 1(2/3): 15, figs. 1–5. 1955. TYPE: [PORTUGAL] ARCHIPEL DES AZORES: île San Miguel, Tameyal (Tafsmujal), Mar 1940, A. Luisier (PC), *syn. nov.*

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