Barcoding and interspecific relationships of Macaronesian Weevils (Coleoptera: Curculionoidea)

With 2 figures, 1 table and an electronic supplement

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Abstract

In an integrative taxonomic approach, this study presents mitochondrial CO1 barcodes for 468 of the 735 so far described Lauri-Macaronesian weevil (Curculionoidea) species and subspecies in 1388 samples. A Bayesian tree (electronic supplement) provides insights into within-species relationships, without aiming at phylogenetic accuracy above genus level. With the exception of a few discussed cases, the present dataset of DNA barcodes allows a reliable re-identification and remarkable differentiation of species and will accelerate the discovery of new weevil species from the Canary, Madeira and Azores archipelagos. Only in a single case, the similar species Rhinoncus castor and R. bruchoides (Ceutorhynchinae) from Madeira, did the molecular (re)identification reveal an unresolvable contradiction with our morphological species identification. In many cases, morphological determinations were bolstered by comparisons with the type material. Sequenced specimens were mounted and deposited in a reference collection for later re-determinations.

Key words

Integrative taxonomy, CO1, morphology, Bayesian tree, cryptic species, young species splits, species complexes, Canary Islands, Madeira archipelago, Savage Islands, Azores

Zusammenfassung

Introduction

The Macaronesian Islands (according to ancient Greek geographical literature ἦ δαυρόν νῆσον: "islands of the fortunate") include the archipelagos of volcanic origin located in the eastern Central Atlantic:

- The Azores (Portugal, 36°43′ - 39°56′N and 24°46′ - 31°16′W), spread over a length of 600 km, with the 9 islands of Santa Maria and São Miguel in the southeast, the central islands Terceira, São Jorge, Pico, Faial and Graciosa as well as Flores and Corvo far in the northwest. They are part of the Mid-Atlantic Ridge and lie on the plate boundary between the European plate and the North American plate around 1400 km west of mainland Europe. The mountain Pico (2351 m) is the highest volcano on the island of Pico of the same name.

- The Madeira archipelago (Portugal, 32°45′N, 17°0′W) about 1000 km southwest of the Portuguese capital Lisbon, with the main island Madeira and the small island of Porto Santo, 42 km to the northeast, as well as the offshore archipelago of Ilhas Desertas (Ilhéu Chão, Deserta Grande and Bugio) to the southeast. Madeira lies on the African Plate. The highest mountain is Pico Ruivo at 1862 m.

- The Ilhas Selvagens or 'Savage Islands' (Portugal, 30°9′N, 15°52′W) with the less than 3 square kilometres largest island Selvagem Grande and the tiny islands Selvagem Pequena (0.30 km²) and Fora (0.08 km²) located about 15 km to the southwest, as well as 15 other, partly very small islets. These islands, which have been strictly protected since 1971, are located 280 km to the south of Madeira and 165 km to the north of Tenerife. The highest peak is the Pico da Atalaia on Selvagem Grande at 163 m.

- The Canary Islands (Spain, 27°38′ - 29°30′N and 13°22′ - 18°11′W) with the 7 islands of Lanzarote and Fuerteventura (also called ‘Purpuraria’) in the east, the central island of Gran Canaria and the western islands of Tenerife, La Gomera, La Palma and El Hierro. The east-west extension is about 500 km, and the shortest distance to the African mainland is just 100 km. To the north of Lanzarote is the small inhabited island of Graciosa, and there are 5 other uninhabited islands as well as a few tiny rocky islets. The highest point is the Pico del Teide on Tenerife (3715 m).

The term (Great) Macaronesia, which goes back to the botanist Philip Barker Webb (1793-1854), includes also the independent islands of Cape Verde, parts of the Atlantic coast of Morocco and the extreme southwestern tip of the Iberian Peninsula. In this study, however, we restrict ourselves mainly to Lauri-Macaronesia, a floral region that is characterized by the occurrence of (recent) laurel forests ('laurisilva') on the archipelagos of the Azores, Madeira and Canaries (Fig. 1).

Aims and perspectives

Integrative Taxonomy as we understand and implement it makes, inter alia, use of both approaches: the molecular and the morphological methods. This is not only a question of comparison and alignment of two different methods. It is important to keep history of science in mind: Whenever we generate DNA barcodes from known species, we have to be certain that we connect to the binomial names from the taxonomic literature. This may sound like an insignificant detail, but it is not: It is of paramount importance, as there has to be a permanently traceable link between 'genotype and phenotype' if we do not want to turn away from the nearly three-hundred-year-old history of entomology (since Carl Linnaeus) and from all the achievements accomplished therein so far. Who better than the - primarily - morphologically working taxonomist could place the correct species names on DNA barcodes, pass on valid names that are linked to types deposited at museums and could tie in with our great entomological past?

Therefore, in almost all cases, the explicit alignment with the existing Macaronesian type material was in the focus of this work (secondarily, this also includes obtaining material from the type localities). The photographic documentation (habitus & aedeagus) as well as exact information on the whereabouts of the types in the numerous museums of Europe can be found for the most part in “The Macaronesian Islands - an Encyclopaedia of Curculionoidea” (Stüben 2016a and following years) and soon in Stüben (in press). The identification of the underlying material was primarily done by the first author, who also recurred to the kind help of his colleague A. Machado (Tenerife) for the identification of the Laparocerini. Even more important, however, is another step: the subsequent accessibility of the mate-
rial for validation purposes of the sequenced specimens which can be loaned from the ’Zoologisches Forschungsmuseum Alexander Koenig’ (ZFMK, Germany: Bonn), the ’Museum of Natural History Basel’ (Switzerland) and the ’Curculio Institute’ (CURCI, Germany: Mönchengladbach) at any time. In this way, the full molecular-morphological circle is closed in integrative taxonomy.

Apart from this rather retrospective and more methodological view, and based on the now standardised sequence of the CO1 barcoding gene (Hebert et al. 2003b) the identification of species will always be easier for us (see electronic supplement, Fig. 2). This study, with its Bayesian 50 % majority rule consensus tree built from mitochondrial CO1 gene sequence, does never promise deeper phylogenetic insight above the genus level. It cannot and is not intended to! This is already clear from the fact that we obtain in a few cases a paraphyletic picture of ‘isolated’ subfamilies, genera and groups, which does not suggest a deeper monophyly. We could only make assumptions in this direction by including more genes, above all nuclear genes, or genomes. Notwithstanding, both provide the ‘light at the end of the tunnel’, carried by the hope that we will move towards an increasingly clear and precise classification and identification of species as well as of their closest relatives.

Material and methods

Taxon sampling

Two dozen trips between 1998/99 and 2020 have taken the first author to all the islands of the Canaries between two weeks and two to three months. All islands were visited several times. A total of 11 excursions took place on the Madeira archipelago in this time, including four trips to Porto Santo, two excursions to the Ilhas Desertas and a three-week expedition to the Ilhas Selvagens, located in the middle of the Atlantic Ocean between Madeira and the Canary Islands. The first author spent 4 to 6 weeks on seven of the nine islands of the Azores in 2003 and 2018. He was accompanied a few times by the co-authors. The results of the numerous research trips was published in the Smudebiller editions in nine individual catalogues to the 22 Macaronesian islands (Stübén 2011, 2014, 2016b, 2017, 2018a/b; Stübén & Behne 2013, 2015, Stübén & Borges 2019). 98 % of this material comes from these research trips during which the collected weevils were directly transferred into 96-99 % ethyl alcohol. All other collections come from various colleagues, in particular P.A.V. Borges (Terceira) who provided us with trap material from the Azores. After DNA extraction, the specimens previously separated between prothorax and mesothorax were reassembled and - where necessary - the aedeagus, already cleaned of all soft tissue parts, was removed, prepared, labelled with the GenBank accession number for the DNA barcode, and finally transferred to the permanent reference collection (see above).

The Palaeartctic Catalogues (in the last printed version) under the editorship of Löbl & Smetana (2011, 2013), on which the first author still worked on the compilation of the Macaronesian Cryptorhynchinae (Stübén 2018c), served for a first taxonomic classification of the weevils. Anthribidae, Scolytidae and Platypodidae remain unconsidered in this study (especially as the position of the Scolytidae has not been conclusively clarified; Hundsdoerfer et al. 2009).

468 of the 735 sub-/species (including 231 Laparocerini and 127 Cryptorhynchinae) in 123 genera from the 22 Macaronesian islands in 1388 samples from different localities and islands could be DNA barcoded and integrated into a Bayesian 50 % majority rule consensus tree (see electronic supplement, Fig. 2). The total number also includes two dozen CO1 sequences by some colleagues from the Canary Islands, obtained from GenBank or provided directly to us (García et al. 2019, Machado 2020, García & López 2020). It should not go unmentioned at this point that we have only sequenced 51 species of the mega-genus Laparocerus, which now includes 222 sub-/species (at the end of 2020). We assume that this task will be done by the Laparocerini specialist A. Machado in close cooperation with Bent Emerson and his team (Instituto de Productos Naturales y Agrobiología (IPNA), Tenerife), who have the relevant DNA material and already performed this work for some other mitochondrial and nuclear genes (in litt. Machado).

Among the species we sequenced, there are 345 endemic sub-/species that can only be found on the Macaronesian Islands and further 60 native species occurring mainly in the Mediterranean region, but also throughout the Western Palearctic. All other species concern introduced or invasive species from all parts of the world. Of course, future work will focus on closing the gap by focusing on the species not barcoded yet, a task to be approached together with our colleagues from the Canaries, Madeira, and the Azores.

DNA isolation, amplification and sequencing

Genomic DNA was extracted from either legs or non-destructively from whole specimens using a BioSprint96 magnetic bead extractor and corresponding kits (Qiagen: Hilden, Germany), following the manufacturer’s protocol. Individual samples were processed using silica membrane-based spin columns. We amplified 658 bp from the 5’-end of the COI (cytochrome c oxidase subunit I) gene with degenerate primers (see Tab. 1) using standard PCR conditions in reaction volumes of 20 μl, including 2.5 μl of undiluted DNA template, and using the ‘Multiplex PCR Master Mix’ (Qiagen). Thermal cycling was performed on Gene-
Amp PCR System 2700 instruments (Life Technologies, Carlsbad, USA) as follows: hot start Taq activation: 15 min at 95°C; first cycle set, ‘touch down’ (15 repeats): 35 s denaturation at 94°C, 90 s annealing at 55°C (−1°C/cycle) and 90 s extension at 72°C. Second cycle set (25 repeats): 35 s denaturation at 94°C, 90 s annealing at 40°C and 90 s extension at 72°C; final elongation 10 min at 72°C. Amplicons were purified with the ExoSAP-ITkit (USB Corporation, Cleveland, Ohio) and sequenced bidirectionally using the PCR primers at Macrogen Europe's commercial Sanger sequencing service (Amsterdam, NL). The 1388 sequences were assembled, inspected and aligned using Geneious vers. R7 (Biomatters, Auckland, New Zealand).

Bayesian trees were inferred with MrBayes v. 3.2.7 (Ronquist et al. 2012). Parameters were unlinked between the 3rd versus 1st plus 2nd codon positions. We ran two independent replicates (4 chains each) for 30 million generations per analysis. Every 1000th tree was sampled. Negative log-likelihood score stabilization was determined in a separate visualization. Accordingly, we retained 59,742 trees, which were used for building a 50%-majority rule consensus tree with posterior probabilities (see electronic supplement, Fig. 2).

The labelling of the taxa in the phylogenetic tree comprises species name, collecting number, GenBank number (where also geo-coordinates for the samples can be found), and collecting locality.

Results and discussion

Only those species are briefly presented here in which the discrepancy between external appearance and molecular results raises questions and where further investigation is recommended. Nomenclatural changes, e.g. synonymisations and resynonymisations as well as the description of new species/subspecies and new genera/subgenera will soon be presented in a comprehensive book publication on the ‘Weevils of Macaronesia – Canary Islands, Madeira, Azores’ by the first author (in press). In all cases, use the electronic supplement (Fig. 2) for comparison.

The Belidae belong to the morphologically more basal weevil families with straight, non-geniculate antennae. Most Belidae live as larvae inside diseased or dead branches of woody plants.

As the molecular phylogram shows, the two Aglycyderes species are embedded in two clearly distinguishable clades on the Canary Islands. The p-distance of the mitochondrial COI gene is 11.3 % - 11.8 % (Stüben et al. 2015). So far only Aglycyderes setifer Westwood, 1864, was known from the Canary Islands. It was only some years ago that molecular analysis opened up a view of the second, hitherto little known species Aglycyderes tavakiliani, described by Menier from Morocco in 1974, which was first beaten by the first author in the south of Tenerife from succulent, dried plants, on La Palma from dead Ficus branches and on La Gomera from completely dried plant remains of Kleinia nerifolia (Senecio kleinia). On Fuerteventura, we could only sift one specimen (2750-PST) from the dusty detritus of Cynara cardunculus, and this specimen is puzzling in several ways. After molecular sequencing of the mitochondrial COI gene, the species appears in the same clade as Aglycyderes tavakiliani Menier, 1974, but does not seem to be the same, as the uncorrected distance (p-distance) of the COI gene to the other A. tavakiliani amounts to almost 6 %. So this specimen could very well represent a new species or subspecies, which would then have to be described, or alternatively it could belong to the original A. tavakiliani described by Menier from Morocco. See also the morphological study by Marvaldi et al. (2006) on the phylogenetic relationships among the genera of the subfamily Oxyryinae and other belids (Curculionoidea).

Auletobius aniceps (Attelabidae) – a species complex?

The species is highly polymorphic on the Canary Islands. Based on the lectotype in the British Museum (coll. Wollaston), the species is one of the smaller representatives of the genus (1.5-2.8 mm), the antennal club is darkened and thus clearly separated from the rest of the yellow antenna, the onychium is short and at most as long as first tarsomere and almost always the sutural strip is conspicuously black or dark brown. However, there are specimens on Tenerife and Gran Canaria that
deviate considerably from this. They are much larger (up to 4 mm), have entirely yellow antennae and a darkened sutural stripe on the elytra is sometimes missing. This diversity or variability, on the other hand, is not clearly comprehensible in the molecular phylogram, which leads to the assumption that this could be a very recent lineage split.

On La Palma, on the other hand, there is another species besides A. anceps and A. cylindricollis, which the first author was able to record for the first time on Mount Tagoja (La Palma) and which so far can only be separated molecularly - albeit by high edge lengths in the CO1 phylogram (listed under the sequencing number “1699-PST”). Its morphological differential diagnosis causes great difficulties, and in any case further sequence analyses of specimens from many other localities will be needed in the future.

**Hemitchapion wagneri wagneri vs. H. w. gomerense – just a colour play?**

_Hemitchapion wagneri gomerense_ Stüben & Behne, 2010, is without exception a red-copper metallic species on La Gomera (type locality) and El Hierro, while the nominotypical taxon from the Iberian Peninsula appears bluish green (type locality is Cascais, Portugal). The two subspecies living on various _Lotus_ species cannot actually be confused with each other and are certainly not conspecific from a morphological point of view! However on Tenerife there even seems to be two species/subspecies: _H. wagneri gomerense_ and another copper-coloured, cryptic (sub)species, which clusters together with _H. wagneri wagneri_ (Flagh, 2006) from Portugal (Estremadura) and Spain (Andalucia) in the tree. If the clear clade formation can be confirmed, there would be no objection to a (sub)species splitting, but in such cases one should not forego the molecular investigation of many more populations from the named islands in order to exclude polyphyly and/or paraphyly; otherwise - and in what we consider to be a very unlikely case - the two (sub)species would only be colour variants of the same species.

_Taeniapion cf. diverserostratum_ - new cryptic species emerge

Besides the detailed presentation of the resynonymisation of _Taeniapion diverserostratum_ (in 'Weevils of Macaronesia', Stüben in press), we seem to be dealing with another cryptic _Taeniapion_ species on La Gomera. All the specimens we sequenced from the western islands using the CO1 gene (El Hierro, La Gomera, La Palma, Gran Canaria) fall into a clade that is clearly separated from the other known Macaronesian _Taeniapion_ species. It is notable that the specimens from La Gomera and Tenerife form a coherent subclade with p-distances between 2.8% and 3.8%. The morphological differential diagnosis still causes difficulties, but the molecular discoveries pose a new question: Are we dealing with the reproductive isolation of another _Taeniapion_ species on two neighbouring islands, namely La Gomera and Tenerife?

_Cionus griseus versus C. variegatus - or just a very variable species?_

Both species occur on Tenerife (apparently only at different altitudes, unclear from the present data). The molecular analysis of the CO1 gene is clear: Two completely differently coloured _Cionus_ species on two different endemic Scrophulariaceae - namely _Scrophularia glabrata_ and _Scrophularia smithii langeana_ - can be distinguished morphologically from their markings but not molecularly (p-distance < 0.9 %)! Therefore, the initial suspicion is that _Cionus griseus_ on Tenerife could be a younger synonym of _Cionus variegatus_. So the first author searched for more specimens on the other Canary Islands and found _C. variegatus_ on La Gomera on the introduced Scrophulariaceae _Verbascum virgatum_; a first indication that there is not necessarily a strict host plant link on every island. Molecularly, the small p-distances of these specimens in comparison to the specimens on Tenerife do not speak in favour of a species distinct from _C. griseus_ (<1.7 %). However, clearly different from this - in a sister clade - are the specimens of _C. griseus/variegatus_ on La Palma (p-distances: 3.8 % - 4.4 %), and this shows the full extent of the morphological confusion: due to the colour pattern it is difficult to tell which of the two species we are dealing with (Fig. 3). On the other hand, it cannot be conclusively clarified at the mitochondrial level, whether it is actually a case of introgression after hybridization on La Palma and Tenerife. This in turn would make a claim for a very young species separation. However, this requires further extensive molecular nuclear gene studies. Interim conclusion: The whole matter may be much more complex and difficult than the different colour patterns (of colour morphs?) in exclusively morphological studies suggest (Kostal & Caldara 2019).

_Lixus brevirostris – molecular discovery of new species features_

The ‘Lista/2009’ mentions _Lixus brevirostris_ only for the islands of La Palma, Tenerife, Gran Canaria and Fuerteventura. From the latter island, the first author is currently describing a new species (Stüben in prep.). He reported also the _L. brevirostris_ for La Gomera (Stüben 2011) and later also for El Hierro (Stüben 2018a). The species is ubiquitous and not rare on Chenopodiaceae. However, the analysis of the mitochondrial CO1 gene leaves no doubt that there are 2 or 3 (sub)species! On the one hand, there are two main clades (p-distance = 6.5 % - 7 %) including the specimens from Gran Canaria and Tenerife, and on the other hand those from La Gomera and La Palma/El Hierro, with populations from the latter two islands forming another subclade in the mitochon-
drial tree (with p-distances of 5.3%). Indeed, in a first morphological comparison, the specimens from the three westernmost islands show a broader rostrum in both sexes than the specimens from different sites in Gran Canaria (differences in the shape of the aedeagus can also be identified). The problem: Unfortunately, we do not yet have any knowledge of the type material of *Lixus brevirostris* Boheman, 1835 (nor of its synonyms) from the south of Spain, in order to be able to make appropriate assignments if necessary. Therefore, in the near future the first author intends to carry out a corresponding revision of the Canarian *Lixus brevirostris* species complex with new descriptions of the extensive material already available to him.

Fig. 3: The colour variants of *Cionus griseus x variegatus* in a single population on La Palma (Jedey). Is this a case of introgression after hybridization and, as a consequence, perhaps a new species?
Madeiracalles terminalis complex – at the beginning of a very young species split?

What appears morphologically clear at first glance, is not always so from a molecular perspective. An example of this is the Madeiracalles terminalis complex from Madeira. *M. terminalis tolpis* is slightly smaller, the elytra are more slender, the rostrum in both sexes is longer and more curved, and the terminal setae of the aedeagus are shorter and finer than in the nominotypical taxon *M. terminalis*. The *M. terminalis* complex, which also includes the morphologically distinguishable species *M. tristaenesis, M. cinereus* and new species soon to be described (in Stüben & Astrin in press), contains molecularly difficult to distinguish species with often extremely low p-distance values (< 0.8 %). However, the chronogram based on a phylogenetic analysis of the two mitochondrial genes 16S and CO1 revealed that we are dealing with a very recent species split for Cryptorhynchinae, which, at just 0.85 million years, is similarly short to that of the laurisilva species around Silvacalles instabilis with 0.58 - 1.04 Ma (Stüben & Astrin 2010: Fig. 1B). Also in the latter species from the Canary Islands the morphological distinction is easy and hardly gives reason for false determinations.

**Rhinoncus - morphologically castor, molecularly bruchoides**

This case poses great puzzles for us. Even after multiple sequence analyses, the result was confirmed after collecting from two different sites on Madeira. The comparison with GenBank sequences also showed the same ‘molecular picture’: *Rhinoncus bruchoides* (Herbst 1784). Likewise, the morphological classification based on the reliable identification features and undoubted differential diagnoses (Stüben et al. 2012) as well as the verification by several experts resulted in a clear ‘morphological picture’: *Rhinoncus castor* (Fabricius 1792). [The morphologically very similar species *Rhinoncus bosnicus* Schultze, 1900, which we were also able to sequence (2658-PSP[ZFMK], is out of the question here]. At this point, further speculations (e.g. transgression after hybridisation) are forbidden, as well as the suspicion that barcoding has reached its limits here. This case does not contain anything alarming or the search for quick explanations, but simply the request to resolve the contradiction through further research!

**Conclusion**

In view of the 468 of 735 Macaronesian weevils barcoded by us so far, only a few questions about so-called ‘molecular species’ that have so far eluded the morphological description (‘overlooked species’) must remain unanswered for the time being (for more comments see soon in Stüben, in press). In one species, namely the adelphotaxa *Rhinoncus castor* and *R. bruchoides* (Ceutorhynchinae), contradictions arose during (re)identification. Furthermore, the samples sequenced from many islands and intra-island locations confirm the expected morphological placement for nearly each species in the Bayesian 50 % majority rule consensus tree (see electronic supplement, Fig. 2). As already Pentinsaari et al. (2014) conclude in their study on nearly 1900 Northern European Coleoptera, CO1 barcodes in particular not only lead to an almost certain re-identification of species and contribute to a remarkable differentiation of species, but also accelerate the discovery – in our case - of new weevil species on the Macaronesian islands. 150 years after the great discoveries of T.V. Wollaston, the hardly imaginable increase of new descriptions in the number of Entiminae and Cryptorhynchinae on all archipelagos of Macaronesia stands for this integrative taxonomic step in the last two decades (Machado et al. 2017, Stüben 2018c).

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**References**


