

Research



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Genomes reveal drastic and recurrent phenotypic divergence in firetip skipper butterflies (Hesperiidae: Pyrrhopyginae)

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Biologists marvel at the powers of adaptive convergence, when distantly related animals look alike. While mimetic wing patterns of butterflies have fooled predators for millennia, entomologists inferred that mimics were distant relatives despite similar appearance. However, the obverse question has not been frequently asked. Who are the close relatives of mimetic butterflies and what are their features? As opposed to close convergence, divergence from a non-mimetic relative would also be extreme. When closely related animals look unlike, it is challenging to pair them. Genomic analysis promises to elucidate evolutionary relationships and shed light on molecular mechanisms of divergence. We chose the firetip skipper butterfly as a model due to its phenotypic diversity and abundance of mimicry. We sequenced and analysed whole genomes of nearly 120 representative species. Genomes partitioned this subfamily Pyrrhopyginae into five tribes (1 new), 23 genera and, additionally, 22 subgenera (10 new). The largest tribe Pyrrhopygini is divided into four subtribes (three new). Surprisingly, we found five cases where a uniquely patterned butterfly was formerly placed in a genus of its own and separately from its close relatives. In several cases, extreme and rapid phenotypic divergence involved not only wing patterns but also the structure of the male genitalia. The visually striking wing pattern difference between close relatives frequently involves disappearance or suffusion of spots and colour exchange between orange and blue. These differences (in particular, a transition between unspotted black and striped wings) happen recurrently on a short evolutionary time scale, and are therefore probably achieved by a small number of mutations.

1. Introduction

Deciphering evolutionary relationships between animals is a non-trivial task. Careful comparative analysis of morphology was the only approach available a century ago. However, obstructed by adaptive convergence and rapid divergence, evolutionary relationships do not always follow morphological similarity. For several decades, sequencing of gene markers offered a successful orthogonal strategy to complement morphological analysis [1]. A set of standard gene markers was hugely important to probe phylogeny in essentially all branches of life. Yet, stymied by homoplasies, short DNA segments are not ideal for phylogenetic studies [2]. Next-generation sequencing technologies decreased the cost of DNA sequence by several orders of magnitude [3]. At the beginning of this century, the first human genome required nearly 3 billion dollars to complete (1 dollar per base pair) [4], whereas subsequent human genomes can be sequenced for around a thousand dollars today (3 million base pairs per dollar) [5].

Armed with these new methods, researchers can obtain nearly complete genomes of butterflies at a price they paid for only a dozen gene markers a decade ago [6–12]. Half a billion base pairs of genomic sequence dwarf several thousand base pairs of gene markers, and are more successful at distillation of phylogenetic

signal from the noise of homoplasies [13]. After all, a genome contains the entire genetic information of an animal, and if its evolutionary history cannot be reconstructed with this comprehensive information, it may be truly lost with time. Thus, comparative analysis of complete genomes holds the best promise to reveal the most complete picture of evolutionary relationships. Moreover, comparison of genotypes and phenotypes suggests evolutionary mechanisms of adaptations [6–8,14]. Overlaying the differences and similarities of the phenotypes on our confident phylogeny reveals the cases of adaptive convergence and extreme divergence of close relatives.

Despite the great promise, genomic analysis is plagued with complexities. In addition to sheer volumes of data that require extensive and lengthy computation, universal phylogenetic difficulties such as long branch attraction are amplified and can lead to strong support for a wrong tree. Moreover, phylogenetic signal is heterogeneous across the genome due to incomplete lineage sorting and introgression [15]. The problem is particularly severe in the ‘anomaly zone’ [16]. Finally, short genomic reads produced by Illumina are challenging to stitch together and obtain sequences long enough for orthology detection and alignment in the absence of a close reference genome.

Among butterflies, the skipper family (Hesperiidae) is one of the most speciose and the least studied [13,17]. While many skippers are rather small and dull-coloured, those from the Neotropical subfamily Pyrrhopyginae are large, robust and gaudy. Dubbed ‘firetips’ for the frequent presence of a prominent tuft of red or orange scales at the end of the abdomen, many species are endowed with shiny metallic colours and bright spots and stripes not only on the wings but also on the body [18,19]. It is unusual for butterfly caterpillars to be hairy, but both caterpillars and pupae of firetips are characterized by long hairs covering their bodies [19]. Firetips are monophyletic, unified by the narrow first abdominal tergum, which appears compressed between the thorax and the second segment [20].

Perhaps the most interesting feature of firetips is a frequent and possibly mimetic convergence in wing patterns between distant relatives [18,19]. These relatives are not restricted to the subfamily and come from multiple subfamilies of skippers: Eudaminae and Hesperinae. The resemblance is so noticeable that it is reflected by their names (e.g. Hesperinae genera *Pseudosarbia* and *Pyrrhopygopsis* are named to contrast with the firetip genera *Sarbia* and *Pyrrhopyge*). Within firetips, the most prominent is the sinimustvalge (blue-black-white, as in the Estonian flag) pattern of *Jemadia*, *Elbella*, *Parelbella*, *Protellabella*, *Croniades*, *Nosphistia*, *Zonia* and *Granila*, similar to that of representatives in Eudaminae genera *Phocides* and *Tarsoctenus*.

Although potentially confusing to a novice, these similarities did not fool taxonomists who placed these distant relatives in different taxonomic groups. Mielke [21,22] revised the taxonomy of firetips, proposing 14 new genera to add to 21 used previously. Out of 35 recognized genera, 16 (45%) are monotypic (i.e. consist of a single species) [23]. It is unclear whether this abundance of monotypy reflects an unusual uniqueness of many firetips, poor fieldwork in discovering additional species, or an oversplit classification. To better understand the evolutionary relationships within Pyrrhopyginae and to shed light on the mechanism of convergence, we obtained and analysed genomic sequences of 119 species and subspecies, which covers about 60% of all known Pyrrhopyginae species (178 per Mielke [23]) representing all major species groups, and 100% of genera. On one hand, we confirm the convergent origins of wing patterns; on the other hand, genomic analysis reveals many surprising

instances of close relationships that were not apparent in morphological analyses due to drastic divergence of phenotypes. We conclude that taxonomists are better at splitting similar-looking but distantly related taxa than at bringing together different-looking but closely related butterflies.

2. Material and methods

Methods and protocols used in the work follow the ones published previously [10,13,24]. Additional details are provided in the electronic supplementary material, appendix. Briefly, DNA was extracted using MN kit from a leg taken off a dry pinned specimen and placed in 0.5 µl plastic tube. The leg was soaked in DNA extraction buffer overnight and the buffer was retained for further procedures. This method is not destructive and the leg is kept intact for future morphological analysis. The quality of extracted DNA was evaluated using gel electrophoresis and, if needed, DNA was fragmented enzymatically using NEBNext Ultra II FS Kit. Genomic libraries were prepared using NEBNext Ultra DNA Library Prep Kit and sequenced on HiSeq x10 at GENEWIZ. Protein-coding regions were assembled from reads using TBLASTN with *Cecropia lyclades* [25] exons as a queries followed by a filtering procedure that removes possible paralogs and contamination. Mitogenomes were assembled as we reported previously [26,27]. Phylogenetic trees were constructed from DNA sequences (not translated proteins) using RAXML, BEAST and TREE-MIX, and gene trees in partitioned analyses (actual gene sequences were taken) were combined using ASTRAL (see electronic supplementary material, appendix, Methods for references to these programs). *Celaenorrhinus syllius* (tribe Celaenorrhinini) and *Tagiades gana meetana* (tribe Tagiadini) were chosen as outgroups because the two tribes they belong to are the closest to Pyrrhopyginae according to published phylogenies [13,17,20]. In addition to traditional bootstrap, we also used a more stringent method that tends to give lower support values to less confident nodes. While still using concatenated alignment, the trees are built from 1% of the data (0.1 million positions). The concatenated alignment was cut into 100 consecutive non-overlapping segments and each segment was used to construct the tree. The number of trees (out of 100) having a certain node is used as a measure of node’s reliability (analogous to bootstrap). Genomic data have been deposited to NCBI with Bioproject ID PRJNA532323 and the alignments used for phylogeny construction available from the Dryad Digital Repository: <https://doi.org/10.5061/dryad.q0sr5p5> [28]. This work has been registered with ZooBank as <http://zoobank.org/214D0E4D-3FC5-4E93-9F5F-EA1294D38A4C> and published on 22 April 2019.

3. Results and discussion

(a) DNA preparation and specimen age

All genomic sequences were obtained from dry specimens stored pinned in standard insect collections. None were preserved specifically for genomic work. Specimen age ranged from several years to more than a century. The oldest specimens were collected more than 140 years ago (electronic supplementary material, table S1). The genomic DNA from samples that are more than 30 years old is frequently fragmented to segments shorter than 150 bp before our library preparation, and therefore their 150 bp sequence reads contain a large fraction of Illumina adapters. Comparing the quality of sequences at different ages, we observe that the true read length after removal of adapters decreases with age and so does the completeness of protein-coding genes (electronic supplementary material, figure S1). To test the quality of sequences

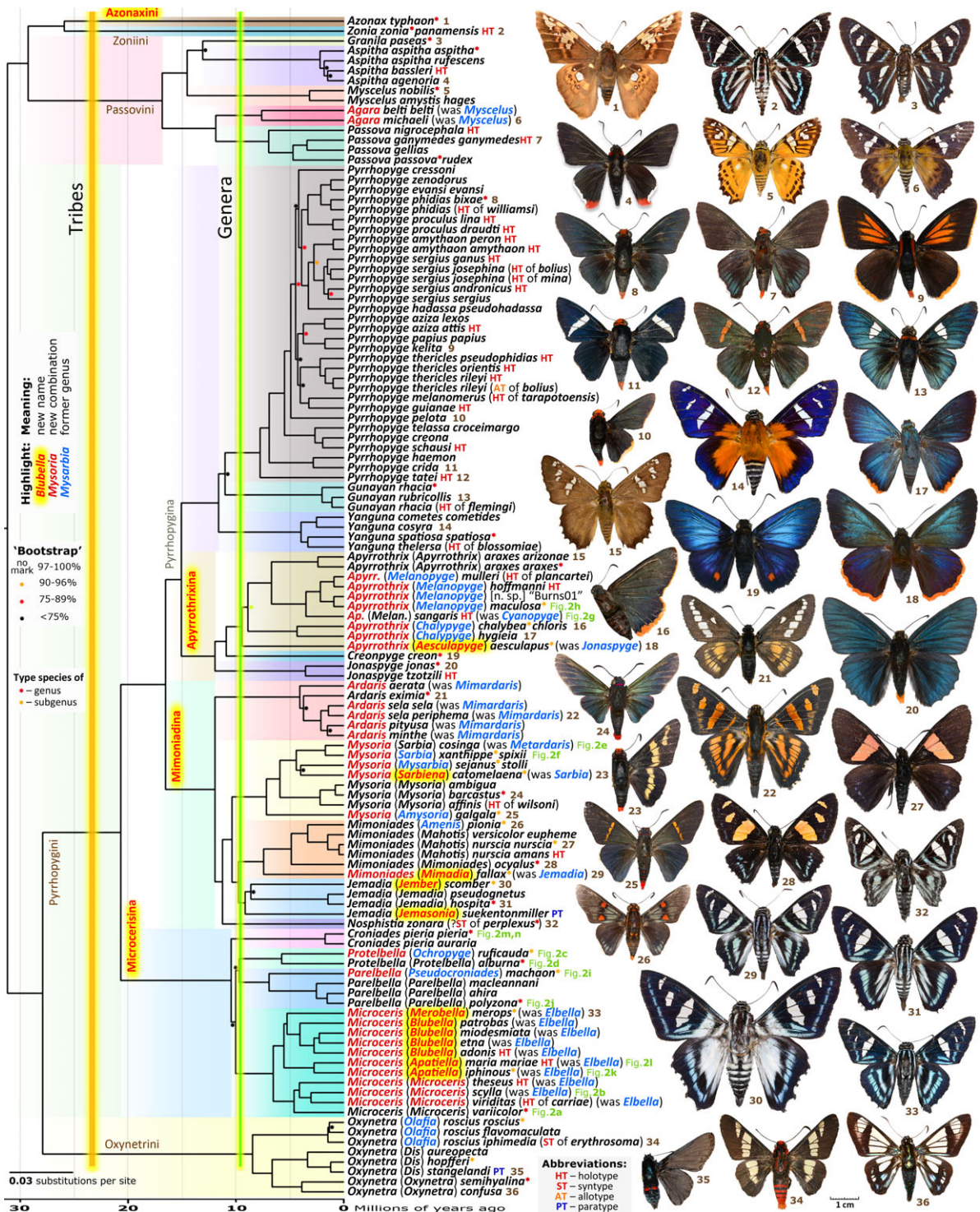


Figure 1. Dated genomic tree of Pyrrhopyginae. Specimens illustrated are the actual specimens sequenced. See electronic supplementary material, table S1 for specimen data. 'Fig. 2' refers to the illustration of this taxon (but not the specimen sequenced) in figure 2. 'Bootstrap' is a bootstrap equivalent described in Material and methods.

in old specimens, we obtained segments of the COI barcode for several primary type specimens by traditional PCR followed by Sanger sequencing. These amplified sequenced segments resulted in barcodes that were 100% identical to those obtained from next-generation sequencing, similar to the results reported previously [29]. Moreover, in phylogenetic trees, older samples of the same species grouped together with more recently collected specimens, suggesting that these older specimens still contain DNA suitable for phylogenetic analysis. We consider the ability to obtain usable genomic reads and partial assemblies from specimens of essentially any age very important for this study. Every butterfly specimen in a traditional museum collection is a source of unique genomic information that can be harvested.

(b) 120 genomes

We selected representatives of all 35 currently recognized genera, and of 4 genera that are considered subjective junior synonyms with the type species different from those for their senior synonyms [23]. The majority of these genera are represented by their type species or their close relatives as judged by the COI barcode and morphology of the type species. Additionally, we included species with type specimens available for DNA analysis and species with most distinctive morphology. In total, 119 Pyrrhopyginae specimens were sequenced. We used 12 618 protein-coding genes from the Hesperidae genomes we have assembled previously [6,25] to detect genes from shotgun genomic reads of these 119 specimens plus two outgroups (electronic supplementary material,

table S1). Each specimen was represented in the alignment by $8\ 853\ 912 \pm 3\ 455\ 622$ positions. We also assembled mitochondrial genomes that were more than 75% complete in 113 specimens and covered 9464 ± 910 positions.

(c) Dated genomic tree of pyrrhopyginae classification

A genomic tree constructed on the concatenated alignment of protein-coding genes was dated and is shown in figure 1. Overall, we observe excellent agreement between our phylogenetic tree and the current classification of Pyrrhopyginae [23], thus largely confirming it. Our results are consistent in all different trees we have obtained (electronic supplementary material, figures S2–S7). Major branches near the base of the tree (figure 1) correspond to the tribes Passovini, Pyrrhopygini and Oxynetrini. Interestingly, *Azonax* is not placed in Passovini, but instead is confidently grouped with *Zonia*. Both of these genera diverged soon after their divergence from Passovini. Therefore, we agree that *Zonia* is best classified in a monotypic tribe Zoniini. *Azonax* is equidistant from other taxa, and a new monotypic tribe Azonaxini is proposed for it below. We found several polyphyletic (*Myscelus*, *Jonaspyge*, *Sarbia*, *Jemadia*) and paraphyletic (*Mimoniades*, *Elbella*) genera that we refine to ensure monophyly of all firetip genera. As a result, we outline 23 genera and, additionally, 22 subgenera, 10 of which are named here as new (see below and figure 1). The logic behind these changes is detailed in the electronic supplementary material, Taxonomic appendix.

(d) Convergence in wing patterns

Our phylogenetic analysis revealed an abundance of convergent wing patterns, confirming morphological studies. Most notably, the sinimustvalge pattern is present in representatives of 3 (out of 5) tribes and 9 genera: *Zonia*, *Granila*, *Mimoniades* (in *M. fallax*, formerly in *Jemadia*), *Jemadia*, *Nosphistia*, *Croniades*, *Protelbella*, *Parelbella* and *Microceris* [formerly *Elbella*]. Meanwhile, the other pattern, entirely black (sometimes shiny-metallic) wings with the firetip, and frequently orange head, is present in *Protelbella*, *Microceris* and other genera such as *Passova*, *Pyrrhopyge*, *Jonaspyge*, *Mysoria* and *Oxynetra*. At least one of these patterns (not clear which one) is convergent. Then there is a very close convergence between *Microceris* [formerly *Elbella*] *iphinous* and *Mimoniades* *ocyalus* (black wings with orange spots on the forewing and blue sprinkles on the hindwing), and *Microceris* [formerly *Elbella*] *hegesippe* and *Mysoria* [formerly *Sarbia*] *xanthippe* (black wings with yellow stripes crossed by black veins), among several others.

(e) Recurrent and pronounced phenotypic divergence

The most surprising result of this study is that several phenotypically distinct species are genetically close to others. Phenotypic distinctness hindered detection of their relationships with their close relatives and resulted in incorrect classification in the past. This rapid phenotypic divergence happened in several genera. The following are the five most prominent examples (figure 2).

Microceris variicolor (figure 2a) has an unusual and intricate pattern of wavy blue lines and yellow stripes. It is also characterized by rather unique genitalia with a compressed harpe. As indicated above, *M. variicolor* is closely related to the *Elbella scylla* group (figure 2b, black butterflies) and this relationship results in synonymizing the genus *Elbella* with

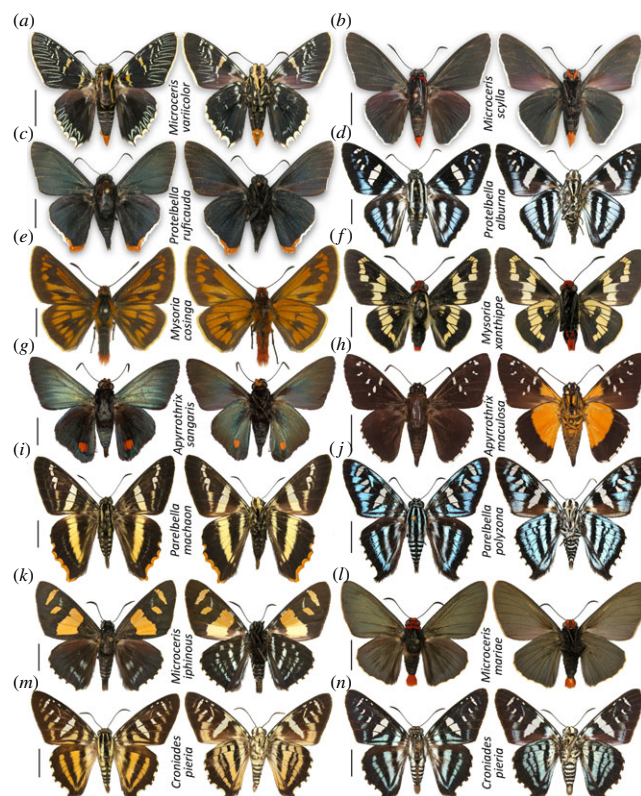


Figure 2. Rapidly diverging wing patterns in close relatives. Closely related or the same taxa are placed in the same row. Dorsal (left) and ventral (right) views are shown. A centimetre scale bar is shown on the left of each specimen.

Microceris. Compression of the harpe has been observed as individual variation in specimens of the same species [30], so apparently it is a modification that can be achieved on a short evolutionary time scale.

Protelbella [formerly *Ochropyge*] *ruficauda* (figure 2c) has black, shining, metallic-green wings with mostly white fringes, orange around the hindwing tornus. It does not resemble the sinimustvalge-patterned *Protelbella alburna* (figure 2d) and was previously placed in a monotypic genus *Ochropyge* thought to be more related to *Crenopyge* and *Jonaspyge*, metallic-black skippers. Genitalia of *P. ruficauda* and *P. alburna* are also rather distinct: highly elaborate with long prongs in *P. ruficauda*, but simpler and smoother in *P. alburna*.

In the next three examples, male genitalia are more similar. *Mysoria cosinga* (figure 2e) has almost all-yellow or orange wings with broad black margins, spots and veins. Placed in a monotypic genus *Metardaris* previously, it is a close kin of *Mysoria* [formerly *Sarbia*] *xanthippe* (figure 2f) that has mostly black wings with yellow stripes. Their genitalia are similar however: the harpe is distally bent. *Apyrothrix sangaris* (figure 2g) has metallic greenish wings with a single red spot near the hindwing tornus. Its unique appearance earned it a monotypic genus *Cyanopyge*, because it is very different from other species in the subgenus *Melanopyge* with black white-spotted with orange wing bases below (figure 2h). Their genitalia are similar in the shape of valva and uncus. *Parelbella* [formerly *Pseudocroniades*] *machaon* (figure 2i) has yellow and white stripes and was placed in a monotypic genus before, but its relatives are sinimustvalge-patterned (figure 2j). Harpe of all these species is expanded in a T-shape, more crooked in *P. machaon*.

To reinforce the conclusion of rapid phenotypic divergence, we found that *Microceris* [formerly *Elbella*] *iphinous* (figure 2k, yellow-spotted forewings, blue-sprinkled

hindwing) and *Microceris* [formerly *Elbella*] *mariae* (figure 2l, solid black wings) are very closely related (figure 1). Moreover, the difference between two morphs in females—orange, black-striped (figure 2m) and sinimustvalge (figure 2n)—of *Croniades* is equally striking, as are the two morphs of *Microceris* [formerly *Elbella*] *luteizona*—with yellow stripes and solid black—reported previously [18,21].

(f) Description of new taxa

See electronic supplementary material for additional information, sequences with diagnostic characters and species included in subgenera. All names of subgenera are treated as nouns in the nominative singular. Genera included in the tribes and subtribes are shown in figure 1 in the main text and are listed in electronic supplementary material, Taxonomic appendix section T2. ZooBank registration URL should be preceded by <http://zoobank.org/> and is given for each taxon. 'Description' gives a taxon definition that states in words diagnostic characters to differentiate the taxon and gives a bibliographic reference to such a published statement. Words for DNA sequence characters from different genes are separated by semicolon, different sites in the same gene are separated by comma. Characters without a dot are for the COI barcode region and only their combination is diagnostic to distinguish from relatives. The word A79T means position 79 is T, changed from A in the ancestor; 59C means position 59 is C, but the ancestral state is unclear. Sequence characters with a dot are from nuclear genes, word 272.1.2:A192G means position 192 in exon 2 of the gene 1 on the scaffold 272 (*Cecropterus lyciades* reference) is G, changed from A in the ancestor.

Azonaxini Grishin, trib. n.

ZooBank: 6E3B9F8E-91C0-45BD-AF1F-78C5F2769392

Type genus: *Azonax* Godman & Salvin, 1893

Description: C83T, A139T, C206T, T208A, T376C, A400C, T484C, G512T, A526T, A583T; keys to A.15 in Evans (1951:5); uncus divided, gnathos I-shaped

Apyrrothrixina Grishin, subtr. n.

ZooBank: 8EEE17EE-CCD5-4A4A-9105-0F81E498C6FD

Type genus: *Apyrrothrix* Lindsey, 1921

Description: 300.8.1:G95T; 1838.7.1:T90C; 60.16.9: C66T; 2612.6.2:T640C; 2548.11.2:A71G; 822.26.1:A174G; A238Y, 286Y; keys to A.1.1 or 1.42a (except 44, 48 & 49b) in Evans (1951)

Mimoniadina Grishin, subtr. n.

ZooBank: D71E4FF9-F89D-4BE1-ABB1-F86F08B98817

Type genus: *Mimoniades* Hübner, 1823

Description: 7758.8.1:C31A; 318.14.16:T4044C; 990.1.14:A84G; 851.9.1:A186G; 502A; keys to A.4a, 6a (except 9 & 13) or A.1.44 in Evans (1951)

Microcerisina Grishin, subtr. n.

ZooBank: 2D1DB769-9A47-4BD1-A66D-9CD937825113

Type genus: *Microceris* E. Watson, 1893

Description: 276558.16.1:T219C, T222C; 536.39.1: G60A, 115.1:A576G; 207.4.1:T58C; 2954.5.2:C185G; 301A, 415T; keys to A.2, 9, 13, 14 or A.1.48 in Evans (1951); lateral lobe at distal end of aedeagus, apparently to support vesica

Aesculapyge Grishin, subgen. n.

ZooBank: D6952953-3744-402D-9A01-9D88246DAB47

Type species: *Pyrrhopyge aesculapus* Staudinger, 1876

Description: 31A, T59C, 85C, C206T, T208A, T250C, A280G, T379A, T490C, T581C; keys to A.1.46 in Evans (1951:32)

Derivation: Feminine, a blend of *Aescula*[pus] and [Pyrrho]pyge **Sarbienna** Grishin, **subgen. n.**

ZooBank: D76F2A12-DB82-46E3-A06E-3EA038A0B0E0

Type species: *Sarbia catomelaena* Mabillet & Boulet, 1908

Description: T25C, T97C, 130T, 214C, 352C, 364T, T367C, 412A, T428C, T616C, T622C; keys to A.10.2 in Evans (1951:63)

Derivation: Feminine, a blend of *Sarbi*[a] and [catomela]ena **Santea** Grishin, **subgen. n.**

ZooBank: 86F43126-2F5D-491C-A6A5-C0CCC584E278

Type species: *Pyrrhopyga antias* C. & R. Felder, 1859

Description: 130A, 286G, T301C, 352C, 364T, T367C, 412G, A470G, T616C, T622A; keys to A.10.1 in Evans (1951:63)

Derivation: Feminine, a mix of *Sarbia* and *antias*, avoiding a homonym

Mimadia Grishin, subgen. n.

ZooBank: D9680514-89C4-42B8-BA11-F36A628652C8

Type species: *Pyrrhopyga fallax* Mabillet, 1878

Description: T106C, T133C, A190T, T232C, A290C, T379A, T428C, C497T; keys to A.5.7 in Evans (1951:54)

Derivation: Feminine, a blend of *Mim*[oniades] and [Jem]adia **Jematus** Grishin, **subgen. n.**

ZooBank: 8CE439F0-2FC8-4D67-BA9A-CB90CB47B447

Type species: *Papilio gnetus* Fabricius, 1781

Description: A38G, A55T, 82G, T121A, T358C, 391A, T394C, A415T, G512T, T553A; keys to A.5.6 in Evans (1951:54)

Derivation: Masculine, a blend of *Jema*[dia] and [gne]tus

Jember Grishin, subgen. n.

ZooBank: BD5E8AE8-1F65-4580-8288-2507928612D4

Type species: *Jemadia scomber* Druce, 1908

Description: T4A, A296G, 374A, A520T, T568C; keys to A.5.3a in Evans (1951:52); ampulla toothed, harpe bent dorsad

Derivation: Masculine, a blend of *Jem*[adia] and [scom]ber

Jemasonia Grishin, subgen. n.

ZooBank: 06E23C76-CCCFC-4DBF-9129-6207C8315FCD

Type species: *Pyrrhopyga* [sic] *hewitsonii* Mabillet, 1878

Description: T50C, A52T, G87A, T334A, T361C, A412T, G474A, T478C; keys to A.5.5 in Evans (1951:52)

Derivation: Feminine, a blend of *Jema*[dia] and [hewit]soni[i] + a

Merobella Grishin, subgen. n.

ZooBank: 227201CF-9B7E-4413-9624-A976A5045620

Type species: *Jemadia merops* E. Bell, 1934

Description: T46A, 190T, 223A, T319A, 506A, G512T; keys to A.2.10 in Evans (1951:43); harpe broadly bulbous

Derivation: Feminine, a blend of *Mero*[ps] and [El]bella

Blubella Grishin, subgen. n.

ZooBank: 373B8338-3A00-418E-A196-FF6312C88C2C

Type species: *Pyrrhopyga* [sic] *patroclus* Plötz, 1879

Description: 46T, 190A, 223A, 290A, 319T, 506G, 512G, 565A, 578T; keys to A.2.7, 12 or 13a in Evans (1951); harpe tapered, with small projection(s) at the base

Derivation: Feminine, a blend of *Blu*[e] and [El]bella

Apatiella Grishin, subgen. n.

ZooBank: 62010BD5-793C-429F-90DB-AA702B3C91EB

Type species: *Hesperia iphinous* Latreille, [1924]

Description: T91A, T205A, 220C, 223C, C284T, C343G, 346G, A520T, 544C, 565T; keys to A.2.8 or 9 in Evans (1951:42); harpe forked, tegumen processes short and rounded

Derivation: Feminine, a blend of *Apat*[e] (for deceit) through i with [Elb]ella

Data accessibility. Genomic data have been deposited to NCBI with Bioproject ID PRJNA532323 and the alignments used for phylogeny construction

available from the Dryad Digital Repository: <https://doi.org/10.5061/dryad.q0sr5p5> [28]. This work has been registered with ZooBank as <http://zoobank.org/214D0E4D-3FC5-4E93-9F5FEA1294D38A4C>.

Authors' contributions. J.Z. developed the methods and performed the computations. Q.C. developed the methods. J.S. conducted DNA extraction and library preparation. E.B. and N.G. sampled specimens for DNA extraction. N.G. conceived the idea and supervised this work. All authors discussed the results and wrote the manuscript.

Competing interests. We declare we have no competing interests.

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References

- Patwardhan A, Ray S, Roy A. 2014 Molecular markers in phylogenetic studies: a review. *J. Phylogen. Evol. Biol.* **2**, 131. (doi:10.4172/2329-9002.1000131)
- Chenuil A. 2006 Choosing the right molecular genetic markers for studying biodiversity: from molecular evolution to practical aspects. *Genetica* **127**, 101–120. (doi:10.1007/s10709-005-2485-1)
- Muir P *et al.* 2016 The real cost of sequencing: scaling computation to keep pace with data generation. *Genome Biol.* **17**, 53. (doi:10.1186/s13059-016-0917-0)
- National Human Genome Research Institute. 2016 *The cost of sequencing a human genome*. Bethesda, MD: NHGRI.
- Phillips KA, Pletcher MJ, Ladabaum U. 2015 Is the “\$1000 Genome” really \$1000? Understanding the full benefits and costs of genomic sequencing. *Technol. Health Care* **23**, 373–379. (doi:10.3233/THC-150900)
- Cong Q, Borek D, Otwinowski Z, Grishin NV. 2015 Skipper genome sheds light on unique phenotypic traits and phylogeny. *BMC Genomics* **16**, 639. (doi:10.1186/s12864-015-1846-0)
- Cong Q, Borek D, Otwinowski Z, Grishin NV. 2015 Tiger swallowtail genome reveals mechanisms for speciation and caterpillar chemical defense. *Cell Rep.* **10**, 910–919. (doi:10.1016/j.celrep.2015.01.026)
- Cong Q, Shen J, Borek D, Robbins RK, Otwinowski Z, Grishin NV. 2016 Complete genomes of Hairstreak butterflies, their speciation, and nucleotide-mitochondrial incongruence. *Sci. Rep.* **6**, 24863. (doi:10.1038/srep24863)
- Cong Q, Shen J, Li W, Borek D, Otwinowski Z, Grishin NV. 2017 The first complete genomes of Metalmarks and the classification of butterfly families. *Genomics* **109**, 485–493. (doi:10.1016/j.ygeno.2017.07.006)
- Cong Q, Shen J, Borek D, Robbins RK, Opler PA, Otwinowski Z, Grishin NV. 2017 When COI barcodes deceive: complete genomes reveal introgression in hairstreaks. *Proc. R. Soc. B* **284**, 20161735. (doi:10.1098/rspb.2016.1735)
- Triant DA, Cinel SD, Kawahara AY. 2018 Lepidoptera genomes: current knowledge, gaps and future directions. *Curr. Opin. Insect Sci.* **25**, 99–105. (doi:10.1016/j.cois.2017.12.004)
- Cong Q, Shen J, Warren AD, Borek D, Otwinowski Z, Grishin NV. 2016 Speciation in cloudless sulphurs gleaned from complete genomes. *Genome Biol. Evol.* **8**, 915–931. (doi:10.1093/gbe/evw045)
- Li W, Cong Q, Shen J, Zhang J, Hallwachs W, Janzen DH, Grishin NV. 2019 Genomes of skipper butterflies reveal extensive convergence of wing patterns. *Proc. Natl Acad. Sci. USA* **116**, 6232–6237. (doi:10.1073/pnas.1821304116)
- Radwan J, Babik W. 2012 The genomics of adaptation. *Proc. R. Soc. B* **279**, 5024–5028. (doi:10.1098/rspb.2012.2322)
- Wen D, Yu Y, Hahn MW, Nakhleh L. 2016 Reticulate evolutionary history and extensive introgression in mosquito species revealed by phylogenetic network analysis. *Mol. Ecol.* **25**, 2361–2372. (doi:10.1111/mec.13544)
- Liu L, Edwards SV. 2009 Phylogenetic analysis in the anomaly zone. *Syst. Biol.* **58**, 452–460. (doi:10.1093/sysbio/syp034)
- Toussaint EFA *et al.* 2018 Anchored phylogenomics illuminates the skipper butterfly tree of life. *BMC Evol. Biol.* **18**, 101. (doi:10.1186/s12862-018-1216-z)
- Evans WH. 1951 *A catalogue of the American Hesperidae indicating the classification and nomenclature adopted in the British Museum (Natural History). Part I. Introduction and group A Pyrrhopyginae*. London, UK: British Museum (Natural History).
- Burns JM, Janzen DH. 2001 Biodiversity of pyrrhopygine skipper butterflies (Hesperiidae) in the Area de Conservación Guanacaste, Costa Rica. *J. Lepidopterists' Society* **55**, 15–43.
- Warren AD, Ogawa JR, Brower AVZ. 2009 Revised classification of the family Hesperidae (Lepidoptera: Hesperioidea) based on combined molecular and morphological data. *Syst. Entomol.* **34**, 467–523. (doi:10.1111/j.1365-3113.2008.00463.x)
- Mielke OHH. 1995 Revisão de Elbella Evans e gêneros afins (Lepidoptera, Hesperidae, Pyrrhopyginae). *Revista brasileira de Zoologia* **11**, 395–586. (doi:10.1590/S0101-81751994000300001)
- Mielke OHH. 2002 Pyrrhopyginae: gêneros novos e revalidados (Lepidoptera: Hesperidae). *Revista brasileira de Zoologia* **19**, 217–228. (doi:10.1590/S0101-81752002000100020)
- Mielke OHH. 2005 *Catalogue of the American hesperioidea: hesperiidae (lepidoptera)*. Curitiba, Paraná, Brazil: Sociedade Brasileira de Zoologia.
- Janzen DH, Burns JM, Cong Q, Hallwachs W, Dapkey T, Manjunath R, Hajibabaei M, Hebert PDN, Grishin NV. 2017 Nuclear genomes distinguish cryptic species suggested by their DNA barcodes and ecology. *Proc. Natl Acad. Sci. USA* **114**, 8313–8318. (doi:10.1073/pnas.1621504114)
- Shen J, Cong Q, Borek D, Otwinowski Z, Grishin NV. 2017 Complete Genome of Acharalus lyciades, The First Representative of the Eudaminae Subfamily of Skippers. *Curr. Genomics* **18**, 366–374. (doi:10.2174/1389202918666170426113315)
- Shen J, Cong Q, Grishin NV. 2015 The complete mitochondrial genome of Papilio glaucus and its phylogenetic implications. *Meta Gene* **5**, 68–83. (doi:10.1016/j.mgene.2015.05.002)
- Shen J, Cong Q, Grishin NV. 2016 The complete mitogenome of Acharalus lyciades (Lepidoptera: Hesperidae). *Mitochondrial DNA B Resour* **1**, 581–583. (doi:10.1080/23802359.2016.1197070)
- Zhang J, Cong Q, Shen J, Brockmann E, Grishin N. 2019 Data from: Genomes reveal drastic and recurrent phenotypic divergence in Firetip skipper butterflies (Hesperidae: Pyrrhopyginae). Dryad Digital Repository. (doi:10.5061/dryad.q0sr5p5)
- Prosser SW, deWaard JR, Miller SE, Hebert PD. 2016 DNA barcodes from century-old type specimens using next-generation sequencing. *Mol. Ecol. Resour.* **16**, 487–497. (doi:10.1111/1755-0998.12474)
- Grishin NV, Janzen DH, Hallwachs W. 2013 Hiding behind gaudy looks, a new Central American species of Phareas (Hesperidae: Eudaminae). *J. Lepidopterists' Soc.* **67**, 161–174. (doi:10.18473/lepi.v67i3.a3)