1 A butterfly chromonome reveals selection dynamics during extensive and

2	cryptic	chromosomal	reshuffling

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25

26 Abstract

27 Taxonomic Orders vary in their degree of chromosomal conservation with some having high 28 rates of chromosome number turnover despite maintaining some core sets of gene order (e.g. 29 Mammalia) and others exhibiting rapid rates of gene-order reshuffling without changing 30 chromosomal count (e.g. Diptera). However few clades exhibit as much conservation as the 31 Lepidoptera where both chromosomal count and gene collinearity (synteny) are very high over the 32 past 140 MY. In contrast, here we report extensive chromosomal rearrangements in the genome of 33 the green-veined white butterfly (Pieris napi, Pieridae, Linnaeus, 1758). This unprecedented 34 reshuffling is cryptic, micro-synteny and chromosome number do not indicate the extensive 35 rearrangement revealed by a chromosome level assembly and high resolution linkage map. 36 Furthermore, the rearrangement blocks themselves appear to be non-random, as they are significantly enriched for clustered groups of functionally annotated genes revealing that the 37 38 evolutionary dynamics acting on Lepidopteran genome structure are more complex then previously 39 envisioned.

40 Introduction

41 The role of chromosomal rearrangements in adaptation and speciation has long been 42 appreciated and recent work has elevated the profile of supergenes in controlling complex adaptive phenotypes^{1–4}. Chromosome number variation has also been cataloged for many species but analysis 43 of the adaptive implications have mostly been confined to the consequences of polyploidy and 44 whole genome duplication^{5,6}. The identification of pervasive fission and fusion events throughout 45 46 the genome is relatively unexplored since discovery of this pattern requires chromosome level 47 assemblies, leaving open the possibility of cryptic chromosomal dynamics taking place in many species for which this level of genome assembly has not been achieved. As chromosomal levels 48 49 assemblies become more common, uncovering a relationship between such dynamics and adaptation or speciation can be assessed. 50

Here we focus upon the Lepidoptera, the second most diverse animal group with over 160,000 51 extant species in more than 160 families. Butterflies and moths exist in nearly all habitats and have 52 53 equally varied life histories yet show striking similarity in genome architecture, with the vast 54 majority having a haploid chromosome number of n=31⁷⁻⁹ (Ahola et al 2014; Lukhtanov, V. A. Sex 55 chromatin and sex chromosome systems in nonditrysian Lepidoptera (Insecta). J. Zool. Syst. Evol. 56 Res. 38, 73–79 (2000); Robinson R. Lepidopteran genetics (Pergamon Press, 1971)). While haploid chromosome number can vary from n = 5 to $n = 223^{10-12}$, gene order and content is remarkably 57 58 similar within chromosomes (i.e. displays macro-synteny) and within these chromosomes the 59 degree of synteny between species separated by up to 140 My is astounding as illustrated by recent 60 chomosomal level genomic assemblies ^{7,13}, as well as previous studies ^{14–17}. This ability of Lepidoptera to accommodate such chromosomal rearrangements, yet maintain high levels of macro 61 62 and micro-synteny (i.e. collinearity at the scale of 10s to 100's of genes) is surprising. While a 63 growing body of evidence indicates that gene order in eukaryotes in non-random along 64 chromosomes, with upwards of 12% of genes organized into functional neighborhoods of shared 65 function and expression patterns¹⁸, to what extent this may play a role ¹⁹in the chromosomal 66 evolution of Lepidoptera is an open question.

67 Variation in patterns of synteny across clades must arise due to an evolutionary interaction between 68 selection and constraint²⁰, likely at the level of telomere and centromere performance. *Drosophila*, 69 and likely all Diptera, differ from the previously mentioned non-insect clades in lacking the telomerase enzyme, and instead protect their chromosomal ends using retrotransposons²¹. This 70 71 absence of telomerase is posited to make evolving novel telomeric ends more challenging, limiting 72 the appearance of novel chromosomes and thereby resulting in high macro-synteny via constraint²². 73 In contrast, Lepidoptera like most Metazoans use telomerase to protect their chromosomal ends 74 which allows for previously internal chromosomal DNA to become subtelomeric in novel 75 chromosomes^{7,13}. Additionally all Lepidoptera have holocentric chromosomes in which the 76 decentralized kinetochore allows for more rearrangements by fission, fusion, and translocation of

77 chromosome fragments than monocentric chromosomes²³. Thus, Lepidoptera should be able to

78 avoid the deleterious consequences of large scale chromosomal changes.

Here we present the chromosome level genome assembly of the green-veined white butterfly (*Piers napi*). Our analysis reveals large scale fission and fusion events similar to known dynamics in other
Lepidopteran species but at an accelerated rate and without a change in haploid chromosome count.
The resulting genome wide breakdown of the chromosome level synteny is unique among
Lepidoptera. While we are unable to identify any repeat elements associated with this cryptic
reshuffling, we find the chromosomal ends reused and the collinearity of functionally related genes.
These finding support a reinterpretation of the chromosomal fission dynamics in the Lepidoptera.

86

87 **Results**

88 The *P. napi* genome was generated using DNA from inbred siblings from Sweden, a genome 89 assembly using variable fragment size libraries (180 bp to 100 kb; N50-length of 4.2 Mb and a total 90 length of 350 Mb), and a high density linkage map across 275 full-sib larva, which placed 122 91 scaffolds into 25 linkage groups, consistent with previous karyotyping of *P. napi*^{24,25}. After 92 assessment and correction of the assembly, the total chromosome level assembly was 299 Mb 93 comprising 85% of the total assembly size and 114% of the k-mer estimated haploid genome size, 94 with 2943 scaffolds left unplaced (**Supplementary Note 3**). Subsequent annotation predicted 95 13,622 gene models, 9,346 with functional predictions (Supplementary Note 4).

Single copy orthologs (SCOs) in common between *P. napi* and the first Lepidopteran
genome, the silk moth *Bombyx mori*, were identified and revealed an unexpected deviation in gene
order and chromosomal structure in *P. napi* relative to *B. mori* as well as another lepidopteran
genome with a linkage map and known chromosomal structure *Heliconius melpomene* (Fig 1a).
Large scale rearrangements that appeared to be the fission and subsequent fusion of fragments in
the megabase scale were found to be present on every *P. napi* chromosome relative to *B. mori*, *H.*

melpomene, and *Meliteae cinxia* (fig 1b). We characterized the size and number of large scale
rearrangements between *P. napi* and *B. mori* using shared SCOs to identify 99 clearly defined
blocks of co-linear gene order (hereafter referred to as "syntenic blocks"), with each syntenic block
having an average of 69 SCOs. Each *P. napi* chromosome contained an average of 3.96 (SD = 1.67)
syntenic blocks, which derived from on average 3.5 different *B. mori* chromosomes. In *P. napi*, the
average syntenic block length was 2.82 Mb (SD = 1.97 Mb) and contained 264 genes (SD = 219).

108 The indication that *P. napi* diverged radically from the thus far observed chromosomal structure of Lepidopterans raised questions about how common a *P. napi* like chromosomal 109 110 structure is observed vs. the structure reported in the highly syntenic *B. mori*, *H. melpomene*, and 111 *M. cinxia* genomes. We accessed 22 publicly available Lepidopteran genome assemblies 112 representing species diverged up to 140 MYA as well as their gene annotations to identify the genes corresponding to the SCO's used in previous analyses and blastx (Diamond v0.9.10)²⁶ to place those 113 114 genes on their native species scaffolds. With informations about each SCO's location on the P. napi chromosomes and the *B. mori* chromosomes we recorded how often a scaffold contained a cluster 115 of genes whose orthologs resided on two P. napi chromosomes or two B. mori chromosomes. If two 116 117 *P. napi* chromosomes were represented but only as single *B. mori* chromosome the scaffold was 118 marked as containing an mori-like join. Conversely if two *B. mori* chromosomes were represented 119 but only a single *P. napi* chromosome the scaffold was marked as containing a napi-like join. In 120 total we found for 20 species have more mori-like joins, and two species of *Pieris* represented by 3 121 assemblies have more napi-like joins (Fig 2a). While this type of assessment is noisy the indication 122 is that the genome structure described here is novel to the *Pieris* genus.

We validated this novel chromosomal reorganization using four complementary but independent approaches to assess our scaffold joins. First, we generated a second linkage map for *P. napi*, which confirmed the 25 linkage groups and the ordering of scaffold joins along chromosomes (Fig. 3; Supplementary Fig. 2). Second, as the depth of the MP reads spanning joins indicated by the first linkage map provides an independent assessment of the join validity, we quantified MP reads spanning each base pair position along a chromosome (Fig. 3; Supplementary Fig. 2, Note 7),
finding strong support the scaffold joins. Third, we aligned the scaffolds of a recently constructed
genome of *P. rapae*²⁷ to *P. napi*, looking for *P. rapae* scaffolds that spanned the chromosomal level
scaffold joins within *P. napi*, finding support for 71 of the 97 joins (Supplementary Fig. 5). Fourth,
by considering *B. mori* syntenic blocks that spanned a scaffold join within a *P. napi* chromosome as
support for that *P. napi* chromosome assembly, we found that 62 of the 97 scaffold joins were
supported by *B. mori* (Supplementary Fig. 2, Note 8,9).

135 To assess this, we investigated the ordering and content of these syntenic blocks in *P. napi*. First, we tested whether telomeric ends of chromosomes were at all conserved between species 136 137 despite the extensive chromosomal reshuffling (Fig. 4a). We found significantly more syntenic 138 blocks sharing telomere facing orientations between species than expected (P < 0.01, two tailed; Fig. 4b). We also identified a significant enrichment for SCOs in *B. mori* and *P. napi* to be located at 139 140 roughly similar distance from the end of their respective chromosomes (Fig. 4c). Both of these findings are consistent with the ongoing use of telomeric ends, indicating strong selection dynamics 141 142 acted upon their retention over evolutionary time. Second, we tested for gene set functional 143 enrichment within the observed syntenic blocks by investigating the full gene set of *P. napi* genes 144 within them. We found that 57 of the 99 block regions in the *P. napi* genome contained at least three 145 genes with a shared GO term that occurred with a p < 0.01 relative to the rest of the genome 146 (Supplementary fig. 3). We then tested whether the observed enrichment in the syntenic blocks of *P*. 147 *napi* was greater than expected by randomly assigning the genome into similarly sized blocks. The 148 mean number of GO enriched fragments in each of the simulated 10,000 genomes was 38.8 149 (variance of 46.6 and maximum of 52), which was significantly lower than observed (P = 0).

To assess the possible cause of the reshuffling, we surveyed the distribution of different repeat element classes across the genome, looking for enrichment of specific categories near the borders of syntenic blocks. While Class 1 transposons were found to be at higher density at near the ends of chromosomes relative to the distribution internally (Supplementary fig. 4), no repeat elements were enriched relative to the position of syntenic block regions. We therefore investigated
whether any repeat element classes had expanded within *Pieris* compared to other sequenced
genomes by assessing the distribution of repeat element classes and genome size among sequenced
Lepidoptera genomes. In accordance with other taxa²⁸ we find an expected strong relationship
between genome size and repetitive element content in *Pieris* species. Thus, while repetitive
elements such as transposable elements are likely involved in the reshuffling, our inability to find
clear elements involved suggests these events may be old and their signal decayed.

161 Methods

Sample collection and DNA extraction. Pupal DNA was isolated from a 4th generation inbred
 cohort that originated from a wild caught female collected in Skåna, Sweden, using a standard salt
 extraction²⁹.

Illumina genome sequencing. Illumina sequencing was used for all data generation used in 165 166 genome construction. A 180 paired end (PE) and the two mate pair (MP) libraries were constructed at Science for Life Laboratory, the National Genomics Infrastructure, Sweden (SciLifeLab), using 1 167 168 PCR-free PE DNA library (180bp) and 2 Nextera MP libraries (3kb and 7kb) all from a single individual. All sequencing was done on Illumina HiSeq 2500 High Output mode, PE 2x100bp by 169 170 Scilife. An additional two 40kb MP fosmid jumping libraries were constructed from a sibling used 171 in the previous library construction. Genomic DNA, isolated as above, was shipped to Lucigen Co. 172 (Middleton, WI, USA) for the fosmid jumping library construction and sequencing was performed 173 on an Illumina MiSeq using 2x250bp reads ³⁰. Finally, a variable insert size libraries of 100 bp – 100,000 bp in length were generated using the Chicago and HiRise method³¹. Genomic DNA was 174 175 again isolated from a sibling of those used in previous library construction. The genomic DNA was isolated as above and shipped to Dovetail Co. (Santa Cruz, CA, USA) for library construction, 176 177 sequencing and scaffolding. These library fragments were sequenced by Centrillion Biosciences Inc. (Palo Alto, CA, USA) using Illumina HiSeq 2500 High Output mode, PE 2x100bp. 178

179 Data Preparation and Genome assembly. Nearly 500 M read pairs of data were generated,

180 providing ~ 285 X genomic coverage (Supplemental Table 1). The 3kb and 7kb MP pair libraries

181 were filtered for high confidence true mate pairs using Nextclip v0.8³². All read sets were then

182 quality filtered, the ends trimmed of adapters and low quality bases, and screened of common

183 contaminants using bbduk v37.51 (bbtools, Brian Bushnell). Insert size distributions were plotted to

assess library quality, which was high (Supplementary Fig. 1). The 180bp, 3kb, and 7kb, read data

185 sets were used with AllpathsLG r50960³³ for initial contig generation and scaffolding

186 (Supplementary Note 1). AllpathsLG was run with haploidify = true to compensate for the high

187 degree of heterozygosity. Initial contig assembly's conserved single copy ortholog content was

188 assessed at 78% for *P. napi* by CEGMA v2.5³⁴. A further round of superscaffolding using the 40kb

libraries alongside the 3kb and 7kb libraries was done using SSPACE v2³⁵. Finally, both assemblies
were ultascaffolded using the Chicago read libraries and the HiRise software pipeline. These steps
produced a final assembly of 3005 scaffolds with an N50-length of 4.2 Mb and a total length of 350
Mb (Supplementary Note 1).

Linkage Map. RAD-seq data of 5463 SNP markers from 275 full-sib individuals, without parents, was used as input into Lep-MAP2³⁶. The RAD-seq data was generated from next-RAD technology by SNPsaurus (Oregon, USA)(Supplemental note 10). To obtain genotype data, the RAD-seq data was mapped to the reference genome using BWA mem³⁷ and SAMtools³⁸ was used to produce sorted bam files of the read mappings. Based on read coverage (samtools depth), Z chromosomal regions were identified from the genome and the sex of offspring was determined. Custom scripts³⁹ were used to produce genotype posteriors from the output of SAMtools mpileup.

200 The parental genotypes were inferred with Lep-MAP2 ParentCall module using parameters

201 "ZLimit=2 and ignoreParentOrder=1", first calling Z markers and second calling the parental

202 genotypes by ignoring which way the parents are informative (the parents were not genotyped so

203 we could not separate maternal and paternal markers at this stage). Scripts provided with Lep-

204 MAP2 were used to produce linkage file from the output of ParentCall and all single parent

informative markers were converted to paternally informative markers by swapping parents, when
necessary. Also filtering by segregation distortion was performed using Filtering module.

207 Following this, the SepareteChromosomes module was run on the linkage file and 25 chromosomes 208 were identified using LOD score limit 39. Then JoinSingles module was run twice to add more 209 markers on the chromosomes with LOD score limit of 20. Then SepareteChromosomes was run 210 again but only on markers informative on single parent with LOD limit 10 to separate paternally 211 and maternally informative markers. 51 linkage groups were found and all were ordered using OrderMarkers module. Based on likelihood improvement of marker ordering, paternal and maternal 212 213 linkage groups were determined. This was possible as there is no recombination in female 214 (achiasmatic meiosis), thus order of the markers does not improve likelihood on the female map. 215 The markers on the corresponding maternal linkage groups were converted to maternally informative and OrderMarkers was run on the resulting data twice for each of 25 chromosomes 216 217 (without allowing recombination on female). The final marker order was obtained as the order with higher likelihood of the two runs. 218

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220 **Chromosomal assembly.** The 5463 markers that composed the linkage map were mapped to the *P*. *napi* ultrascaffolds using bbmap⁴⁰ with sensitivity = slow. Reads that mapped uniquely were used to 221 identify misassemblies in the ultra-scaffolds and arrange those fragments into chromosomal order. 222 223 54 misassemblies were identified and overall 115 fragments were joined together into 25 224 chromosomes using a series of custom R scripts (supplemental information) and the R package Biostrings⁴¹. Scaffold joins and misassembly corrections were validated by comparing the number 225 226 of correctly mapped mate pairs spanning a join between two scaffolds. Mate pair reads from the 227 3kb, 7kb, and 40kb libraries were mapped to their respective assemblies with bbmap (po=t, ambig=toss, kbp=t). SAM output was filtered for quality and a custom script was used to tabulate 228 229 read spanning counts for each base pair in the assembly.

230 Synteny Comparisons Between P. napi, B. mori, and H. melpomene. A list of 3100 single copy

231 orthologs (SCO) occurring in the Lepidoptera lineage curated by OrthoDB v9.1⁴² was used to

232 extract gene names and protein sequences of SCOs in Bombyx mori from

233 KaikoBase⁴³ (Supplemental Note 5) using a custom script. Reciprocal best hits (RBH) between gene

234 sets of Pieris napi, Pieris rapae, Heliconius melpomene, Melitea Cinxia, and Bombyx mori SCOs

were identified using BLASTP⁴⁴ and custom scripts. Gene sets of *H. melpomene* v2.5 and *M.*

236 *cinxia* v1 were downloaded from LepBase v4 ⁴⁵. Coordinates were converted to chromosomal

237 locations and visualized using Circos⁴⁶ and custom R scripts.

238 Synteny Comparison Within Lepidoptera. Genome assemblies and annotated protein sets were downloaded for 24 species of Lepidoptera from LepBase v4⁴⁷ and other sources (Supplemental 239 240 Table 4). Each target species protein set was aligned to its species genome as well as to the *Pieris napi* protein set using Diamond v $0.9.10^{26}$ with default options. The protein-genome comparison was 241 242 used to assign each target species gene to one of it's assembled scaffolds, while the protein-protein comparison was used to identify RBHs between the protein of each species and its ortholog in P. 243 244 *napi*, and *B. mori*. Using this information we used a custom R script to examine each assembly 245 scaffold for evidence of synteny to either *P. napi* or *B. mori*. First, each scaffold of the target species 246 genome was assigned genes based on the protein-genome blast results, using its own protein set and 247 genome. A gene was assigned to a scaffold if at least 3 HSPs of less than 200bp from a gene aligned 248 with >= 95% identity. Second, if any of these scaffolds then contained genes whose orthologs 249 resided on a single *B. mori* chromosome but two *P. napi* chromosomes, and those same two *P. napi* 250 chromosome segments were also joined in the *B. mori* assembly, that was counted as a 'mori-like 251 join'. Conversely if a target species scaffold contained genes whose orthologs resided on a single *P*. napi chromosome but two B. mori chromosomes, and those same two B. mori chromosome 252 253 segments were also joined in the *P. napi* assembly, that was counted as a 'napi-like join'.

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255 **Pieridae chromosomal evolution.**

Reconstruction of the chromosomal fusions and fissions were estimated across the family Pieridae
by placing previously published karyotype studies of haploid chromosomal counts into their
evolutionary context. There are approximately 1000 species in the 85 recognized genera of Pieridae
and recently we reconstructed a robust fossil-calibrated chronogram for this family at the genus
level^{48,49}. Upon this time calibrated phylogeny we then placed the published chromosomal counts
for 201 species^{9,50}, with ancestral chromosomal reconstructions for chromosome count, treated as a
continuous character, used the contMap function of the phytools R package⁵¹

263 **Second Linkage Map for** *P. napi***.** A second linkage map was constructed from a different family of *P. napi* in which a female from Abisko, Sweden was crossed with a male from Catalonia, Spain. 264 265 Genomic DNA libraries were constructed for the mother, father, and four offspring (2 males, 2 266 females). RNA libraries were constructed for an additional 6 female and 6 male offspring. All sequencing was performed on a Illumina HiSeq 2500 platform using High Output mode, with PE 267 268 2x100bp reads at SciLifeLab (Stockholm, Sweden). Both DNA and RNA reads were mapped to the genome assembly with bbmap. Samtools was used to sort read mappings and merge them into an 269 mpileup file (Supplemental Note 6). Variants were called with BCFtools⁵² and filtered with 270 VCFtools⁵³. Linkage between SNPs was assessed with PLINK⁵⁴. A custom script was used to assess 271 272 marker density and determine sex-specific heterozygosity.

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274 **Annotation of** *Pieris napi* genome. Genome annotation was carried out by the Bioinformatics Short-term Support and Infrastructure (BILS, Sweden). BILS was provided with the chromosomal 275 assembly of *P. napi* and 45 RNAseq read sets representing 3 different tissues (head, fat body, and 276 277 gut) of 7 male and 8 female larva from lab lines separate from the one used for the initial sequencing. Sequence evidence for the annotation was collected in two complementary ways. First, 278 we queried the Uniprot database⁵⁵ for protein sequences belonging to the taxonomic group of 279 280 Papilionoidea (2,516 proteins). In order to be included, proteins gathered in this way had to be 281 supported on the level of either proteomics or transcriptomics and could not be fragments. In

addition, we downloaded the Uniprot-Swissprot reference data set (downloaded on 2014-05-15)
(545,388 proteins) for a wider taxonomic coverage with high-confidence proteins. In addition, 493
proteins were used that derived from a *P. rapae* expressed sequence tag library that was Sanger
sequenced.

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287 **Permutation test of syntenic block position within chromosomes.** Syntenic blocks (SBs) 288 identified as interior vs terminal and the ends of terminal blocks were marked as inward or outward facing. SBs were reshuffled into 25 random chromosomes of 4 SBs in a random orientation and the 289 number of times that a terminal block occurred in a random chromosome with the outward end 290 291 facing outward was counted. This was repeated 10,000 times to generate a random distribution expectation. The number of terminal outward facing SBs in *B. mori* that were also terminal and 292 293 outward facing in *P. napi* was compared to this random distribution to derive significance of 294 deviation from the expected value. To test the randomness of gene location within chromosomes, 295 orthologs were numbered by their position along each chromosome in both *B. mori* and *P. napi*. 10,000 random genomes were generated as above. Distance from the end of the new chromosome 296 297 and distance from the end of *B. mori* chromosome was calculated for each ortholog and the result 298 binned. P-values were determined by comparing the number of orthologs in a bin to the expected 299 distribution of genes in a bin from the random genomes. All test were done using a custom R script. 300 **Gene set enrichment analysis of syntenic blocks.** Gene ontology set enrichment was initially tested for within syntenic blocks of the *P. napi* genome using topGO⁵⁶ with all 13,622 gene models 301 302 generated from the annotation. For each syntenic block within the genome, each GO term of any

GO term was overrepresented in a syntenic block compared to the rest of the genome at a p-value of
< 0.01 by a Fisher exact test, that block was counted as enriched. 57 of the 99 syntenic blocks in the *P. napi* genome were enriched in this way. Because arbitrarily breaking up a genome and testing for

level within the hierarchy that had at least 3 genes belonging to it was analyzed for enrichment. If a

307 GO enrichment can yield results that are dependent on the distribution of the sizes used, we

compared the results of the previous analysis to the enrichment found using the same size genomic 308 309 regions, randomly selected from the *P. napi* genomes. The size distribution of the 99 syntenic 310 blocks were used to generate fragment sizes into which the genome was randomly assigned. This 311 resulted in a random genome of 99 fragments which in total contained the entire genome but the 312 content of a given fragment was random compared to the syntenic block that defined its size. This 313 random genome was tested for GO enrichment of the fragments in the same way as the syntenic 314 blocks in the original genome, and the number of enriched blocks counted. This was then repeated 315 10,000 times to generate a distribution of expected enrichment in genome fragments of the same size as the *P. napi* syntenic blocks. 316

317

318 Discussion

While massive chromosomal fission events are well documented in butterflies (e.g. 319 320 *Leptidea* in Pieridae (n=28-103); *Agrodiaetus* in Lycaenidae (n=10-134)), their contribution to 321 Lepidopteran diversity appears to be minimal as all these clades are very young^{57–59}. However, our results challenge this interpretation. Rather, P. *napi* appears to represent a lineage that has 322 323 undergone an impressive reconciliation of an earlier series of rampant fission events. Moreover, the 324 subsequent fusion events exhibit a clear bias toward using ancient telomeric ends, as well as 325 returning gene clusters to their relative ancestral position within chromosomes even when the other 326 parts of the newly formed chromosome originated from other sources. Luckily these initial fission events have been frozen in time as the reshuffled syntenic blocks, revealing the potential fitness 327 328 advantage of maintaining certain functional categories as syntenic blocks.

Thus, despite the potential for holocentric species to have relaxed constraint upon their chromosomal evolution, we find evidence for selection actively maintaining ancient telomeric ends, as well as gene order within large chromosomal segments. Together these observations suggest that

- 332 the low chromosome divergence in Lepidoptera over > 100 million generations is at least partially
- 333 due to purifying selection maintaining an adaptive chromosomal structure.
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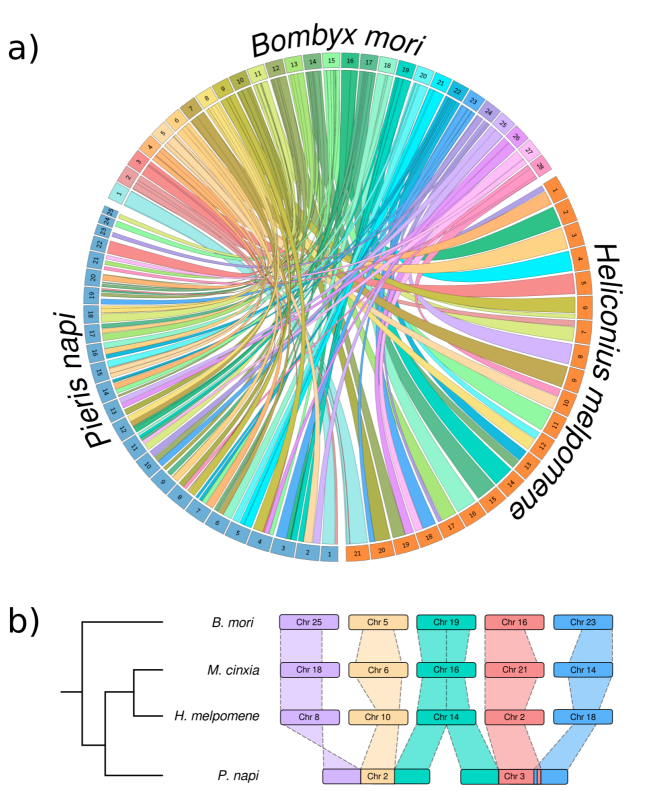
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464 Figure 1 a) Chromosomal mapping between the moth *Bombyx mori* (Bombycoidea) and the butterflies *Pieris napi* (Pieridae) and *Heliconius melpomene* (Nymphalidae). These species last 465 shared a common ancestor > 100 million generations ago⁴⁹. Depicted are the reciprocal best hit 466 orthologs identified between *B. mori* and *P. napi* (n=2354) and between *B. mori* and *H. melpomene* 467 (n=2771). Chromosome 1 is the Z chromosome in *B. mori* and *P. napi* and 21 is the Z chromosome 468 469 in *H. melpomene*. Chromosomes 2-25 in *P. napi* are ordered in size from largest to smallest. Links 470 between orthologs originate from the *B. mori* chromosome and are colored by their chromosome of 471 origin, while P. napi chromosomes are colored blue and H. melpomene chromosomes are colored

orange. Links are clustered into blocks of synteny and each ribbon represents a contiguous block of
genes spanning a region in both species. **b**) Two largest autosomes of *P. napi* and their synteny to
other Lepidoptera and their phylogenetic relationship. The sister taxa and the more distant *B. mori*

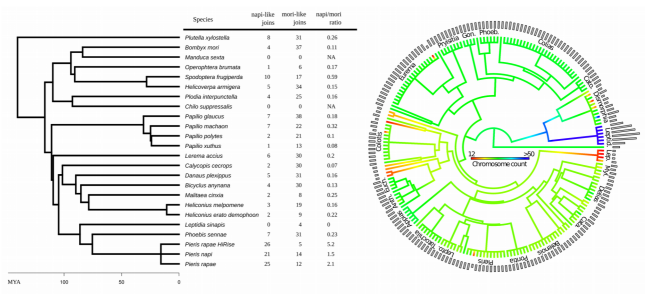
474 other Deptoptera and then phytogenetic relationship. The sister taxa and the more distant *D. more* 475 share a high degree of macro synteny while the *P. napi* genome required multiple chromosomal

476 fusion and fission events to be patterned in the way that is observed. Band width for each species is

477 proportional to the length of the inferred chromosomal region of ornithology, although the

478 individual chromosomes are not to scale.

479



480 **Figure 2 a)** A time calibrated phylogeny of currently available Lepidopteran genomes (n=24) and 481 estimates their macrosynteny with *B. mori* and *P. napi*, with time in million years ago (MYA).

482 Macrosynteny was estimated by quantifying the number of times a scaffold of a given species

483 contained *B. mori* orthologs from two separate chromosomes and were one a single *P. napi*

484 chromosome (napi-like join), or vice versa (mori-like joins)(see Supplemental Note for more

485 details). **b)** A time calibrated ancestral state reconstruction of the chromosomal fusion and fission

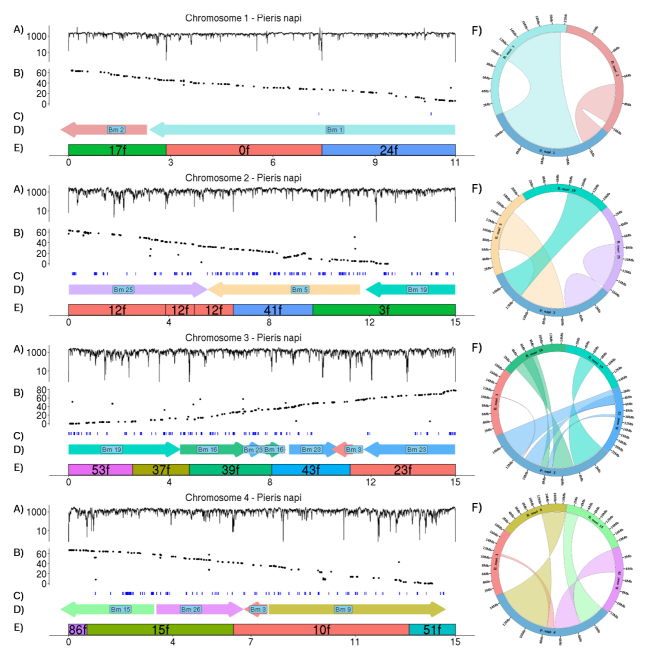
486 events across Pieridae (n=201 species). As only a time calibrated genus level phylogeny exists for

487 Pieridae, all genera with > 1 species are set to an arbitrary polytomy at 5 MYA, while deeper
488 branches reflect fossil calibrated nodes. The haploid chromosomal count of tips (histogram) and

489 interior branches (color coding) are indicated, with the outgroup set to n=31 reflecting the butterfly

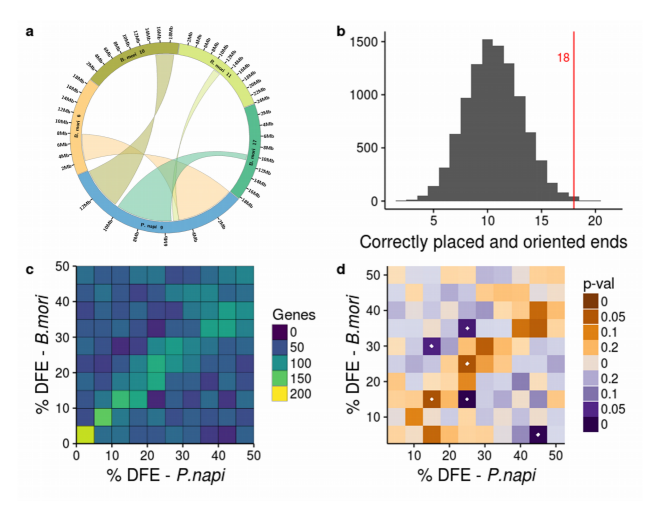
490 chromosomal mode. Genus names are indicated for the larger clades (all tips labels in Supplemental

491 Material).



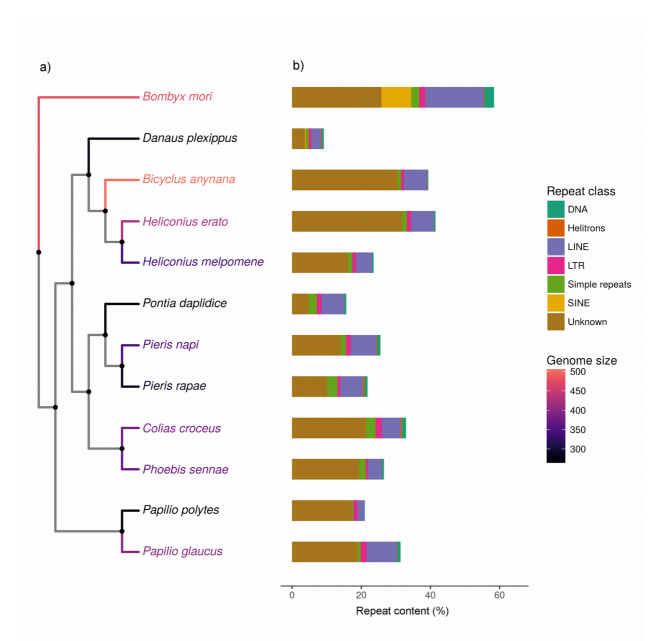
492

493 **Figure 3** Validation of syntenic relationship between *B. mori* and first four *P. napi* chromosomes. 494 (a) Mate pair spanning depth across each chromosome summed for the 3kb, 7kb, and 40kb libraries. 495 Spanning depths averaged 1356 across the whole genome. Of the scaffold join positions 74 of 97 496 were spanned by > 50 properly paired reads (mean = 117.8, S.D. = 298.7) which we considered 497 good evidence for correct assembly at scaffold boundaries while the remaining 23 scaffold joins had 498 0 mate pair spans. (b) RAD-seq linkage markers and recombination distance along chromosomes 499 from the first linkage map that was used for genome assembly. (c) Results from the second linkage 500 map of maternally inherited markers, using RNA-Seq and whole genome sequencing. All markers 501 within a chromosome are completely linked due to suppressed recombination in females (i.e. 502 recombination distance is not shown on Y axis). (d) Syntenic block origin and orientation colored 503 and labeled by the *B. mori* chromosome containing the orthologs, as in Fig. 1 (e) Component 504 scaffolds of each chromosome labeled to indicate scaffold number and orientation. (f) To the right 505 of each P. napi chromosome is a circos plot showing the location and orientation of syntenic blocks 506 within each *B. mori* chromosome that comprise a given *P. napi* chromosome. Ribbons representing 507 the blocks of synteny are colored by their orthologs location in the *B. mori* genome. Relative 508 orientation of a block is shown by whether the ribbon contains a twist. Remaining chromosomes 509 shown in Supplementary Fig. 2.



515 516

517 Figure 4. Comparison of gene content of and chromosomal location of syntenic blocks between *Pieris napi* and *Bombyx mori* in observed and randomly generated expectation genomes. (a) 518 519 Observed pattern of conserved syntenic block location within P. napi Chromosome 9, wherein telomere facing and interior syntenic blocks are conserved between species despite shuffling. (b) 520 521 Histogram of the number of syntenic blocks that are terminal on the *B. mori* genome and also occur 522 in the terminal position on chromosomes in a simulated genome, from 10,000 simulated genomes 523 (average 10.7, std dev= 6.8). (c) Percentage distance from the end (DFE) of a chromosome of a 524 single copy gene in *P. napi vs.* DFE of that gene's single copy ortholog (SCO) in *B. mori*. Counts 525 binned on the color axis. (d) Comparison between the observed DFE distribution and the expected 526 distribution generated from 10,000 genomes of 25 chromosomes constructed from the random 527 fusion of syntenic blocks. Bins in which more genes occur in the observed genomes than the 528 expected distribution are in orange, less genes in blue, P < 0.05 in either direction are denoted by a 529 white dot. SCO spatial distribution was significantly higher than expected along the diagonal (two 530 bins with p < 0.05), while significantly lower than expected off the diagonal (four bins with p < 0.05) 531 0.05).



532 533

Figure 5. The genomic size and repeat content of Lepidopteran genomes placed in a phylogenetic context. (a) Phylogenetic relationships represented as a cladogram, with terminal branches and species names colored by genome size estimates from k-mer distributions of read data. (b) The

536 fraction of repeat content of each genome, color coded by repeat class.

537