Recent Acceleration of Plastid Sequence and Structural Evolution Coincides with Extreme Mitochondrial Divergence in the Angiosperm Genus *Silene*

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Abstract

The angiosperm genus *Silene* exhibits some of the most extreme and rapid divergence ever identified in mitochondrial genome architecture and nucleotide substitution rates. These patterns have been considered mitochondrial specific based on the absence of correlated changes in the small number of available nuclear and plastid gene sequences. To better assess the relationship between mitochondrial and plastid evolution, we sequenced the plastid genomes from four *Silene* species with fully sequenced mitochondrial genomes. We found that two species with fast-evolving mitochondrial genomes, *S. noctiflora* and *S. conica*, also exhibit accelerated rates of sequence and structural evolution in their plastid genomes. The nature of these changes, however, is markedly different from those in the mitochondrial genome. For example, in contrast to the mitochondrial pattern, which appears to be genome wide and mutationally driven, the plastid substitution rate accelerations are restricted to a subset of genes and preferentially affect nonsynonymous sites, indicating that altered selection pressures are acting on specific plastid-encoded functions in these species. Indeed, some plastid genes in *S. noctiflora* and *S. conica* show strong evidence of positive selection. In contrast, two species with more slowly evolving mitochondrial genomes, *S. latifolia* and *S. vulgaris*, have correspondingly low rates of nucleotide substitution in plastid genes as well as a plastid genome structure that has remained essentially unchanged since the origin of angiosperms. These results raise the possibility that common evolutionary forces could be shaping the extreme but distinct patterns of divergence in both organelle genomes within this genus.

Key words: chloroplast, indels, inversions, organelle genome architecture, positive selection, substitution rate.

Introduction

Plants and other photosynthetic eukaryotes share the distinction of having plastids, an endosymbiotically derived organelle that coexists with mitochondria in the cytoplasm (Gould et al. 2008; Kim and Archibald 2009). There are clear parallels in the long-term evolution of the genomes of these two organelles. For example, both have experienced massive gene loss (Adams and Palmer 2003; Timmis et al. 2004), which appears to be a universal pattern in obligately intracellular symbionts (Andersson and Kurland 1998; Moran and Wernegreen 2000). Organelle gene loss has generally been associated with transfer of genetic control to the nucleus, so most of the genes required for organelle function are located in the nuclear genome, including virtually all of those responsible for the maintenance of organelar DNA (Day and Madesis 2007; Sloan and Taylor 2012). Interestingly, many of the plant genes involved in DNA replication and repair in one organelle genome have related paralogs that function in the other (Zaegel et al. 2006; Shedge et al. 2007; Cappadocia et al. 2010). Moreover, the products of many nuclear genes are targeted to both organelles, including a disproportionate fraction of genes...
associated with DNA synthesis and processing (Carrie et al. 2009). Therefore, the evolution of DNA replication and repair machinery in organelles involves a complex history of gene transfer, co-option, duplication, retargeting, and replacement (reviewed in Sloan and Taylor 2012).

Despite sharing components of their DNA replication and repair machinery, mitochondrial and plastid genomes differ greatly in their structural organization and evolution. For example, seed plant plastid genomes are gene-dense and exhibit a high degree of syntenic conservation (Raubeson and Jansen 2005). In contrast, seed plant mitochondrial genomes contain an abundance of noncoding sequence and experience rapid rates of rearrangement among organelles during evolution, even within species (Mower et al. forthcoming). Mitochondrial and plastid genomes also exhibit different rates of nucleotide substitution, which are believed to reflect underlying differences in mutation rates. Rates of synonymous substitutions are typically two to four times faster in plastid DNA than mitochondrial DNA in seed plants (Wolfe et al. 1987; Palmer and Herbon 1988; Drouin et al. 2008). However, a handful of seed plant lineages exhibit dramatic increases in mitochondrial substitution rates, reaching levels that are more typical of fast-evolving animal mitochondrial genomes (Cho et al. 2004; Parkinson et al. 2005; Bakker et al. 2006; Mower et al. 2007; Sloan et al. 2008, 2009; Ran et al. 2010).

Observed cases of rate acceleration in plant mitochondrial DNA are often characterized as mitochondrial-specific phenomena because sequenced nuclear and plastid genes show little or no correlated increase in substitution rate (e.g., Cho et al. 2004; Mower et al. 2007; Sloan et al. 2008). Nevertheless, limited evidence suggests that some of these dramatic changes in mitochondrial rate may be entirely independent of evolution in the plastid genome. For example, the Geraniaceae, which has experienced a series of extreme changes in mitochondrial substitution rate (Parkinson et al. 2005), also exhibits abnormally high rates of structural evolution in the plastid genome and accelerated substitution rates in a subset of plastid genes (Parr et al. 2006; Guisinger et al. 2008; Mower et al. 2007; Sloan et al. 2008, 2009; Ran et al. 2010).

To assess the relationship, if any, between mitochondrial and plastid genome evolution in Silene, we sequenced and analyzed the complete plastid genomes from these same four Silene species. The species with fast-evolving mitochondrial genomes (S. noctiflora and S. conica) do not show evidence of comparable genome-wide increases in plastid synonymous substitution rates. However, they do exhibit substantial rate accelerations in a subset of plastid genes, particularly at nonsynonymous sites, suggesting that altered selection pressures are acting on specific plastid pathways or functions in these species. In addition, the S. noctiflora and S. conica plastid genomes have experienced rapid structural evolution. In contrast, the S. latifolia and S. vulgaris plastid genomes are highly conserved relative to other angiosperms. These results provide an example of recent and correlated accelerations in mitochondrial and plastid genome evolution among closely related species, but the specific patterns of sequence and structural change differ between the two organelle genomes in many respects. We discuss the possibility that shared forces are acting, either directly or indirectly, on both mitochondrial and plastid genomes in Silene.

Materials and Methods

Source Material and Plastid DNA Extraction

For each of four Silene species (S. latifolia Poir., S. vulgaris [Moench] Garcke, S. noctiflora L., and S. conica L.), approximately 200 g of fresh tissue was collected from multiple individuals from a single maternal family. The maternal families and collection methods correspond to those previously described for mitochondrial genome sequencing (Sloan, Alverson, et al. 2010; Sloan et al. 2012). Intact chloroplasts were isolated using a combination of differential centrifugation and separation on a sucrose step gradient (Palmer 1986; Jansen et al. 2005). Chloroplasts were then lysed, and DNA was purified by phenol:chloroform extraction. These preparations yielded between 4 and 20 µg of DNA per species. The purity of plastid DNA was confirmed by restriction digestion.

Roche 454 and Illumina Sequencing

For each plastid DNA sample, shotgun libraries were constructed with multiplex identifier (MID) tags following standard protocols for sequencing on a Roche 454 GS-FLX platform with Titanium reagents. MID-tagged libraries were sequenced as part of a larger pooled sample with each of the four species constituting the equivalent of 2.5% of a full 454 plate. All 454 library construction and sequencing were...
performed at the Genomics Core Facility in the University of Virginia’s Department of Biology.

Multiplex barcoded libraries were also prepared for paired-end sequencing on an Illumina GAII sequencing platform as described previously (Sloan et al. 2012). For *S. noctiflora*, plastid DNA was amplified with GenomiPhi V2 (GE Healthcare, Piscataway, NJ) to produce sufficient starting material for Illumina library construction. All other Illumina libraries (and all 454 libraries) were generated without whole-genome amplification. The barcoded libraries were sequenced as part of a larger pooled sample in a single Illumina lane on a 2 × 85 bp paired-end run with each species representing 8% of the pool. Illumina sequencing was performed at the Biomedical Research Facility in the University of Virginia’s School of Medicine.

**Genome Assembly and Annotation**

Shotgun 454 sequencing produced between 3.7 and 7.1 Mb of sequence data for each species. These reads were assembled with Roche’s GS de novo Assembler v2.3 (“Newbler”) using default settings. Initial assembly produced complete or nearly complete plastid genome sequences. Sequencing coverage in single-copy regions for each of the four species ranged from 21 to 46 x. As expected, roughly twice those coverage levels were obtained for the inverted repeat (IR). The assemblies for each species contained as many as three gaps, but these generally reflected uncertainty regarding the length of long homopolymer (i.e., single-nucleotide repeat) regions. These regions were combined and then corrected with Illumina data (see below) to produce finished genomes.

Roche 454 data are known to have high insertion and deletion error rates associated with long homopolymer regions. To correct errors in the 454 assembly, paired-end Illumina reads were mapped to the genome using SOAP v2.20 (Li et al. 2009) as described previously (Sloan et al. 2012). After quality trimming and removal of multiplex barcode sequences, the Illumina run produced between 40 and 259 Mb of sequence with an average read length between 60 and 65 bp for each species. This data set provided deep coverage for the entirety of all four genomes with an average read depth between 297 and 1400 x. The Illumina mapping results were used to identify and correct between 50 and 96 sequencing errors per genome, the vast majority of which were associated with homopolymer lengths.

Protein, transfer RNA (tRNA), and ribosomal RNA (rRNA) gene content in each of the finished genomes was annotated using DOGMA (Wyman et al. 2004). The annotated genome sequences were deposited in GenBank (accessions JF715054–JF715057).

**Analysis of Genomic Inversions and Indels**

To reconstruct the history of large inversions in *Silene* plastid genomes, gene order and orientations in each genome were compared with the inferred ancestral state for angiosperms (Raubeson and Jansen 2005) using GRIMM v2.0.1 (Tesler 2002). In addition, all four *Silene* plastid genomes were aligned with the outgroup *Spinacia oleracea* using MAUVE v2.3.1 (Darling et al. 2010).

To identify and quantify the number of indels in each plastid genome, syntetic blocks of sequence for all four *Silene* species and the outgroup *Spinacia oleracea* were aligned using MUSCLE v3.7 (Edgar 2004). Intergenic regions containing inversion breakpoints were not included in this analysis. Large indels (>100 bp) were identified by manual inspection of the sequence alignments. In many cases, the size, number, and polarity of smaller indel events were ambiguous because multiple indels often overlapped in structurally variable regions. Therefore, to estimate the relative frequency of smaller indels (<100 bp) in each species, we restricted our focus to the subset of events that are unique to a single species within the aligned data set and show no overlap with structural variants in the other four species. A custom Perl script was used to identify all indels meeting these criteria.

**Phylogenetic Analysis and Substitution Rate Variation**

To assess the phylogenetic relationships among the four *Silene* species, nucleotide sequences from all *Silene* protein genes and introns were aligned with the corresponding sequences from the closest available outgroup, *Spinacia oleracea*, as well as *Arabidopsis thaliana* (for protein-coding sequences only). Alignments were performed using MUSCLE v3.7 (Edgar 2004) and adjusted manually. Phylogenetic analyses were performed with RAxML v7.0.4 on three different concatenated data sets: 1) all protein genes except *accD*, *clpP*, *ycf1*, and *ycf2* (which were excluded because of extreme sequence and/or structural divergence in *S. noctiflora* and *S. conica*), 2) all protein genes in the photosynthesis-related *atp*, *pet*, *ndh*, *psa*, and *psb* complexes, and 3) all introns. RAxML analyses were performed with the following parameters: -f d, -b 1, -p 1, -#1,000, and -m GTRGAMMA.

The relative rates of sequence divergence in the four *Silene* genomes (and the outgroups *Spinacia* and *Arabidopsis*) were analyzed using both codon- and nucleotide-based models of evolution in PAML v 4.4 (Yang 2007) as described previously (Sloan et al. 2009; Sloan, Alverson, et al. 2010). Because the phylogenetic relationships among the four *Silene* species are not confidently resolved, all PAML analyses implemented a constrained topology with the four *Silene* species radiating from a single polytomy. Protein-coding sequences were analyzed with codon-based models to quantify the rates of synonymous and nonsynonymous substitution, whereas RNA genes and intronic sequences were analyzed with nucleotide-based models. Analyses were performed on the following data sets: 1) a concatenation of all protein genes except *accD* (see
Table 1
Summary of Silene Plastid Genomes

|                | S. latifolia | S. vulgaris | S. noctiflora | S. conica |
|----------------|--------------|-------------|---------------|-----------|
| Genome size (bp) | 151,736      | 151,583     | 151,639       | 147,208   |
| IR             | 25,906       | 26,008      | 29,891        | 26,858    |
| Large single-copy region | 82,704     | 82,258      | 79,475        | 80,129    |
| Small single-copy region | 17,220      | 17,309      | 12,382        | 13,363    |
| G + C content (%) | 36.43        | 36.25       | 36.51         | 36.12     |
| Protein genesa  | 77           | 77          | 77            | 77        |
| tRNA genesa     | 30           | 30          | 30            | 30        |
| rRNA genesa     | 4            | 4           | 4             | 4         |
| Intronsa        | 20           | 20          | 16            | 16        |
| RNA editing sitesb | 25          | 26          | 24            | 24        |

* Gene and intron counts exclude putative pseudogenes and duplicate copies in the IR.

** Editing site counts are from supplementary table S1 (Supplementary Material online) and include predicted sites that have not been confirmed by cDNA sequencing (see Materials and Methods).

below); 2) separate concatenations of each of the following protein gene sets: \( \text{atp, pet, ndh, psa, psb, rpl, rpo, and rps} \); 3) each of the following individual protein genes: \( \text{ccsA, cemA, clpP, matK, rbcL, ycf1, ycf2, ycf3, and ycf4} \); 4) a concatenation of all rRNA genes; and 5) a concatenation of all introns. The \( \text{accD} \) gene is too structurally divergent in \( S. \) \( \text{noctiflora} \) and \( S. \) \( \text{conica} \) to produce a useful alignment that includes both species. However, a large portion of \( \text{accD} \) from each of these species can be separately aligned against the remaining species in the analysis. Therefore, two separate analyses of \( \text{accD} \) sequence divergence were performed, one involving \( S. \) \( \text{noctiflora} \) and one involving \( S. \) \( \text{conica} \).

To test for evidence of positive selection acting on individual genes or sets of genes, all loci with estimated \( d_S/d_K \) ratios greater than one in any \( S. \) \( \text{silene} \) species were reanalyzed with the \( d_S/d_K \) ratio constrained to a value of one for that species. Likelihood ratio tests were performed to compare the constrained and unconstrained analyses and determine whether the estimated \( d_S/d_K \) ratios significantly exceed one (Yang 1998). Because we performed a total of 72 rate analyses in \( S. \) \( \text{silene} \) protein genes (18 genes or gene sets for each of four \( S. \) \( \text{silene} \) species), we applied a Bonferroni correction factor of 72 to account for multiple comparisons.

RNA Editing

In land plants, mitochondrial and plastid messenger RNA transcripts undergo systematic conversion of cytidines to uridines (C-to-U editing). Editing sites were previously identified by cDNA sequencing for a subset of plastid genes in \( S. \) \( \text{latifolia} \), \( S. \) \( \text{vulgaris} \), \( S. \) \( \text{noctiflora} \), and \( S. \) \( \text{conica} \). To predict editing sites in other plastid genes, we aligned \( S. \) \( \text{silene} \) genes against all protein-coding sequences from \( A. \) \( \text{thaliana} \), \( N. \) \( \text{tabacum} \), and \( Z. \) \( \text{mays} \) that are known to undergo RNA editing. Editing data for these three species were obtained from REDlist (Picardi et al. 2007) and other published sources (Tilich et al. 2005; Chateigner-Boutin and Small 2007). Any site that is edited in one or more of these outgroups was predicted to be edited in \( S. \) \( \text{silene} \) species that have a C at the corresponding genomic position (supplementary table S1, Supplementary Material online). A number of editing sites appear to have been lost in one or more \( S. \) \( \text{silene} \) species as a result of C-to-T substitutions at the genomic level. For any site that was predicted to vary in its editing status among the four \( S. \) \( \text{silene} \) species, cDNA sequencing was performed as described previously (Sloan, MacQueen, et al. 2010) to confirm editing in at least one species. The results of cDNA sequencing confirmed editing in all cases except for \( rps \text{14} \) (nucleotide position 80). This site was predicted to be edited in \( S. \) \( \text{latifolia} \), \( S. \) \( \text{vulgaris} \), and \( S. \) \( \text{conica} \) but to have been lost by a genomic C-to-T substitution in \( S. \) \( \text{noctiflora} \). However, cDNA sequencing in \( S. \) \( \text{latifolia} \) found no evidence of editing. Therefore, this site was excluded from the counts shown in table 1 and supplementary table S1 (Supplementary Material online).

Results

Gene Content in \( S. \) \( \text{silene} \) Plastid Genomes

All four \( S. \) \( \text{silene} \) plastid genomes are typical in size relative to other angiosperms and exhibit a classic circular genome map with a pair of large IRs separating two single-copy regions (fig. 1, supplementary fig. S1, Supplementary Material online and table 1). The four genomes share a gene complement that encodes 77 proteins, 30 tRNAs, and 4 rRNAs. Genes coding for the translation initiation factor A (\( \text{infA} \)) and the ribosomal protein subunit L23 (\( \text{rpl23} \)) appear to be present only as pseudogenes in the genomes of all four species and are not included in the totals above. These two genes have been lost independently in multiple angiosperm lineages, including other species within the Caryophyllales (Zurawski and Clegg 1987; Millen et al. 2001; Funk et al. 2007; Logacheva et al. 2008). The \( \text{infA} \) gene has been
subject to repeated functional transfers to the nucleus (Millen et al. 2001), whereas there is evidence that rpl23 has been functionally replaced by its cytosolic counterpart in other species (Bubunenko et al. 1994). In addition to the functional loss of infA and rpl23, it is possible that some annotated genes in the Silene plastid genomes are pseudo-genes. For example, as reported previously (Sloan et al. 2009), the intron-encoded open reading frame (ORF) matK contains an internal frameshift indel in S. conica. The gene encoding the RNA polymerase α subunit (rpoA) also contains a frameshift indel approximately 200 bp upstream of the normal stop codon position in three of the four Silene species. Silene latifolia and S. noctiflora share a 7 bp deletion in rpoA, whereas S. vulgaris has a 10 bp deletion in the same

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**Fig. 1.**—Plastid genome map for Silene latifolia. Boxes inside and outside the circle correspond to genes on the clockwise and anticlockwise strand, respectively. The inner circle depicts GC content. The positions of the IR are labeled on the inner circle and noted with thicker black lines on the outer circle. All differences >100 bp in IR boundary positions among the four sequenced Silene plastid genomes are labeled on the outer circle. Asterisks indicate genes that have lost introns in S. noctiflora and/or S. conica. Maps of all four Silene plastid genomes are provided as supplementary material (supplementary fig. S1, Supplementary Material online). This figure was generated with OGDraw v1.2 (Lohse et al. 2007).
region. In both matK and rpoA, frameshift indels have occurred in homopolymer regions and have introduced premature stop codons. Finally, multiple genes are highly divergent in sequence and/or structure in *S. conica* and *S. noctiflora* (see below) and could be pseudogenes. Most notably, the entire 3' half of the accD gene is missing in *S. noctiflora*.

Rapid Structural Evolution in the Plastid Genomes of *S. noctiflora* and *S. conica*

The *S. latifolia* and *S. vulgaris* plastid genomes show nearly perfect syntenic conservation with *Spinacia* (fig. 2) and other angiosperms including *Amborella trichopoda* (data not shown), suggesting that these two *Silene* species have maintained the ancestral angiosperm genomic structure (Raubeson and Jansen 2005). In contrast, the two species with fast-evolving mitochondrial genomes (*S. noctiflora* and *S. conica*) have experienced numerous changes in plastid genome structure in just the few million years since the divergence of these four *Silene* species. These changes include multiple inversions, intron losses, large indels, and shifts in the IR boundaries.

The rearranged gene order in the *S. noctiflora* plastid genome suggests that it has experienced four inversions involving six breakpoints found within or between the following gene pairs: *psbM-trnD*, *accD-psiA*, *psbB-clpP*, *petL-psiB*, *psbD-trnT*, and *tmT-trnE* (fig. 2). The *S. conica* genome appears to have experienced a single inversion with a pair of breakpoints (*psaA-ycf3* and *psal-ycf4*) that are distinct from any of those involved in the *S. noctiflora* rearrangements (fig. 2). At least some of the inversions are likely the result of recombination between short IRs, as has been observed in other angiosperms (Knox et al. 1993; Haberle et al. 2008). All four *Silene* species have a pair of divergent IRs (ca. 170 bp and 80% sequence identity) that coincide with the breakpoints for the *S. conica* inversion. Outside of *Silene*, this sequence is widely conserved in seed plant plastid genomes but found only as a single copy. In addition, *S. noctiflora* has a unique pair of IRs (154 bp, 99% sequence identity) corresponding to the *petL-psiB* and *psbD-trnT* breakpoints. However, any repeats that may have been associated with other inversion events in *S. noctiflora* are not readily identifiable. Interestingly, the *S. conica* inversion interrupts a genomic fragment that was previously sequenced and analyzed in a number of species within the *Sileneae* including *S. conica* (Erixon and Oxelman 2008a). This earlier study did not detect the inversion found in our analysis of the *S. conica* plastid genome, which could indicate that it is polymorphic within the species. However, the 2008 study was based on polymerase chain reaction (PCR) and Sanger sequencing of individual fragments, so artifacts involving PCR-mediated recombination (Alverson et al. 2011) might also explain the earlier finding of a noninverted genome conformation in *S. conica*.

The *S. latifolia* and *S. vulgaris* plastid genomes share an identical complement of 19 group II introns (including the *trans*-splicing first intron of *rps12*; Koller et al. 1987) as well as a single group I intron in the *tml-UAA* gene.

![Fig. 2.](image)

**Fig. 2.**—Structural alignments of *Silene* and *Spinacia* plastid genomes. The coloring identifies collinear sequence blocks shared by all five genomes. Bars drawn below the black line indicate sequences found in inverted orientation. The height of each bar reflects sequence similarity. The eight inversion breakpoints identified by GRIMM are labeled at the bottom. Only one copy of the IR is shown for each genome, and the orientation of the small single-copy region was reversed relative to its conventional presentation to minimize complexities associated with changes in the IR boundaries. This figure was generated with MAUVE v2.3.1 (Darling et al. 2010).
The *S. noctiflora* and *S. conica* genomes each lack four of these introns. Both *S. noctiflora* and *S. conica* have lost the *rpoC1* intron as well as both introns in the fast-evolving *clpP* gene (Erixon and Oxelman 2008b). In addition, *S. noctiflora* has lost the *rpl16* intron and *S. conica* has lost the *atpF* intron. All five of these introns have been lost independently in other angiosperm lineages (Downie et al. 1996; Campagna and Downie 1998; Jansen et al. 2007). Like other members of the core Caryophyllales, all four *Silene* species lack the *rpl2* intron found in other plant lineages (Downie et al. 1991; Logacheva et al. 2008). In every case, missing introns have been precisely excised at their normal splicing boundaries.

In addition to the deletions associated with intron loss, the *S. noctiflora* and *S. conica* plastid genomes have also experienced a total of 10 and 11 large indels of >100 bp in size, respectively. Ten of these indels were found in noncoding sequences (10 in intergenic regions and one in the *trnL*-UAA intron). In contrast, no indel greater than 100 bp was found in either *S. latifolia* or *S. vulgaris*. The *S. noctiflora* and *S. conica* plastid genomes also have a higher frequency of small indels. Alignments of all four *Silene* species with the outgroup *Spinacia oleracea* identified a total of 18, 46, 107, and 151 unique nonoverlapping indels of <100 bp in size for *S. latifolia*, *S. vulgaris*, *S. conica*, and *S. noctiflora*, respectively.

The structures of the *S. noctiflora* and *S. conica* plastid genomes have also been altered by shifts in the boundaries between their IRs and single-copy regions. Although the precise boundaries of the IR in angiosperms are subject to frequent shifts (Goulding et al. 1996), they are generally found within the *rps19* and *ycf1* genes. These boundary positions appear to be the ancestral state for most angiosperm lineages, including the genus *Silene* based on their presence in both *S. latifolia* and *S. vulgaris* (fig. 1, supplementary fig. S1, Supplementary Material online) as well as in *Spinacia oleracea*, the closest outgroup with a sequenced plastid genome (Schmitz-Linneweber et al. 2001). *Silene latifolia* and *S. vulgaris* share identical boundary positions between the IR and the large single-copy region and differ only slightly (<100 bp) in the positions of their boundaries between the IR and the small single-copy region. In contrast, the IR in *S. noctiflora* and *S. conica* has contracted at the boundary with the large single-copy region and expanded at the boundary with the small single-copy region (fig. 1). As a result, the IR in *S. noctiflora* and *S. conica* does not contain any portion of *rps19* and lacks a substantial fraction of *rpl2*. In addition, the IR now includes the entirety of *ycf1* in both species as well as *rps15* and a portion of *ndhH* in *S. noctiflora*. Interestingly, *Fagopyrum esculentum*, another member of the Caryophyllales with a fully sequenced plastid genome, also has an expanded IR that contains a full copy of *ycf1* and which is shared with related species in the Polygonaceae and Plumbaginaceae (Logacheva et al. 2008, 2009). However, the absence of this expansion in other families within the non-core Caryophyllales (Logacheva et al. 2009) suggests that it evolved multiple times independently, including at least once within the genus *Silene* and another time in a common ancestor of the Polygonaceae and Plumbaginaceae.

Although the directions of the inferred IR boundary shifts are the same in both *S. noctiflora* and *S. conica*, the magnitudes of the expansions and contractions differ (fig. 1). Differences in IR boundary positions account for 0.7 kb of the observed 3 kb difference in IR length between *S. noctiflora* and *S. conica* (table 1). The remaining 2.3 kb difference in IR length between these species is the result of indels within the IR, particularly in the coding sequences of *ycf1* and *ycf2*.

**Elevated and Variable Substitution Rates in the Plastid Genomes of *S. noctiflora* and *S. conica***

*Silene noctiflora* and *S. conica* exhibit increased substitution rates in plastid genes. However, the observed rate accelerations differ in two important respects relative to the dramatic rate increases in the mitochondrial genomes of these species. First, the elevated plastid rates are primarily driven by a disproportionate increase in the frequency of nonsynonymous substitutions ($d_{NS}$) with only a modest 2- or 3-fold change in synonymous divergence ($d_S$). In contrast, mitochondrial $d_{NS}$ and $d_S$ values have each increased by nearly two orders of magnitude in these species, resulting in virtually no change in the $d_{NS}/d_S$ ratio (fig. 3). Second, whereas the mitochondrial rate accelerations in *S. noctiflora* and *S. conica* appear to be genome-wide phenomena (Sloan et al. 2012), plastid rates differ substantially among genes.
Plastid genes in five major complexes associated with photosynthesis show little rate increase in *S. noctiflora* and *S. conica* (fig. 4A), whereas informational protein genes including RNA polymerase subunits (to some extent) and ribosomal proteins show larger increases (fig. 4B). Other plastid genes have experienced even greater rate changes, including the large ORFs *ycf1* and *ycf2*, which are known to be essential for cell survival but are otherwise uncharacterized (Drescher et al. 2000), as well as the protease subunit *clpP* (fig. 4C), which was previously found to have highly accelerated substitution rates in multiple species within the tribe *Sileneae*, including *S. conica* (Erixon and Oxelman 2008b). The *accD* gene, which is required for fatty acid biosynthesis, shows some evidence of substitution rate acceleration (supplementary fig. S2, Supplementary Material online) and has also undergone rapid structural evolution, including large deletions in both *S. noctiflora* and *S. conica*.

**Phylogenetic Analysis of Silene Plastid DNA**

An analysis of multiple concatenated data sets did not provide a clear consensus on the phylogenetic relationships among the four *Silene* species in this study (supplementary fig. S3, Supplementary Material online). A concatenated data set of all plastid protein genes except *accD*, *clpP*, *ycf1*, and *ycf2* supported a sister relationship between the fast-evolving *S. noctiflora* and *S. conica* (supplementary fig. S3A, Supplementary Material online). However, this support disappeared when the analysis was restricted to photosynthesis-related genes (supplementary fig. S3B, Supplementary Material online), which do not exhibit a history of major rate accelerations in *S. noctiflora* and *S. conica* (fig. 4A). These genes supported a sister relationship between *S. latifolia* and *S. conica* (supplementary fig. S3B, Supplementary Material online). Analysis of shared intron sequences provided weak support for yet another topology with *S. latifolia* sister to *S. noctiflora* (supplementary fig. S3C, Supplementary Material online). In all three analyses, internal branch lengths were very short, indicating a rapid radiation of these four *Silene* lineages.

**Discussion**

Recent and Correlated Changes in Mitochondrial and Plastid Genome Evolution

Sequencing of the *S. noctiflora* and *S. conica* mitochondrial genomes revealed that they are exceptional, even when compared with the already complex mitochondrial genomes of most flowering plants. These mitochondrial genomes exhibit extreme changes in genome size, structure, and rate of sequence evolution (Sloan et al. 2012). In this study, we have
shown that the plastid genomes in these species have also experienced recent and rapid divergence that distinguishes them from the plastid genomes of most angiosperms, including other members of the same genus. Although comparisons of complete mitochondrial and plastid genome sequences have not been performed in other angiosperm species with accelerated mitochondrial substitution rates, there is some evidence to suggest that similar correlated increases in the rate of sequence and/or structural evolution in both organelle genomes have occurred in lineages such as the Geraniaceae and gnetophytes (Parkinson et al. 2005; Chumley et al. 2006; Mower et al. 2007; Guisinger et al. 2008, 2011; McCoy et al. 2008; Wu et al. 2009; Blazier et al. 2011).

Although these cases constitute relatively few independent data points, they nevertheless raise the possibility of a shared mechanism affecting both organelle genomes. In angiosperms, the mapping and sequencing of plastid genomes have far outpaced progress on mitochondrial genomes. As a result, there are numerous angiosperm lineages, such as the Campanulaceae (including the Lobeliaceae), Fabaceae, Goodeniaceae, Oleaceae, Passifloraceae, and Ranunculaceae, that have been identified as having accelerated and/or rearranged plastid genomes, but for which we have little or no mitochondrial data (Jansen et al. 2007, 2008). Many of these lineages contain plastid genomes that are far more divergent and rearranged than those found in Silene and, therefore, represent a natural starting point for generating additional mitochondrial genome sequences. It is unlikely that there is any simple or absolute relationship between the patterns of evolution in mitochondrial and plastid genomes. For example, note that some of the most divergent plastid genomes in the Geraniaceae (Blazier et al. 2011; Guisinger et al. 2011) occur in genera with only moderately accelerated mitochondrial substitution rates (Parkinson et al. 2005). Nevertheless, a more comprehensive comparison of organelle genomes across angiosperms may help identify mechanisms that jointly affect mitochondrial and plastid genome evolution.

The idea that rates of sequence evolution might be correlated between mitochondrial and plastid genomes is not new. In fact, there are many factors expected to affect rates and patterns of evolution at an organismal level (Ohta 1992; Whittle and Johnston 2002; Smith and Donoghue 2008). Therefore, one of the intriguing elements of this study is not necessarily that the mitochondrial and plastid genomes are both highly divergent in S. noctiflora and S. conica but that they have diverged in such different ways (table 2). Our findings raise the question of what evolutionary mechanisms could generate these correlated, yet distinct patterns of divergence between the mitochondrial and the plastid genomes. There are many potential answers to this question (including simple coincidence), but one intriguing possibility involves modification of nuclear genes encoding dual-targeted protein products. For example, homologs of the bacterial recA gene are known to play an important role in plant organelle genome stability, and the Arabidopsis genome contains three characterized recA homologs with one targeted to plastids, one to mitochondria, and one to both organelles (Shedge et al. 2007; Rowan et al. 2010). Modification of the dual-targeted gene RECA2 (Shedge et al. 2007) could affect the evolution of both genomes but in potentially different ways given the possibility that the gene product serves different functional roles in the two organelles or maintains different levels of redundancy with other members of the gene family.

The discovery and history of the bacterial mutS homolog MSH1 may also be informative with respect to correlated patterns of evolution between mitochondrial and plastid genomes. This nuclear locus was originally named CHM (for chloroplast mutator) because mutants exhibited a variegated leaf phenotype and modifications in plastid morphology that could subsequently be inherited maternally (Redei 1973). Therefore, it was predicted that disruptions of this
nuclear gene destabilize the plastid genome. Subsequent work, however, found that the *MSH1* gene product is targeted to mitochondria, where it regulates recombinational activity and genome reorganization, and a direct role of *MSH1* in plastid genome stability became uncertain (Martinez-Zapater et al. 1992; Abdelnoor et al. 2003; Shedge et al. 2007; Arrieta-Montiel et al. 2009). The documented effects of *MSH1/CHM* on plastids may be partially mediated through indirect physiological pathways linking these two organelles. Because mitochondria and plastids maintain a high degree of functional interdependence, (Roussel et al. 1991; Woodson and Chory 2008; Yoshida and Noguchi 2011), it is possible that perturbation of one organelle genome will have evolutionary consequences for the other. More recent findings indicate that *MSH1* is also targeted to plastids and may play a direct role in plastid genome stability as originally predicted (Xu et al. 2011). Therefore, this dual-targeted gene highlights the potential for both direct and indirect mechanisms to link the evolution of mitochondrial and plastid genomes. *MSH1, RECA*, and other gene families known to be involved in plant organelle genome stability (e.g., Zaegel et al. 2006; Cappadocia et al. 2010) represent important candidates for further investigation in *Silene*.

**Causes of Substitution Rate Variation Among Plastid Genes**

The pattern of mitochondrial substitution rate acceleration in *S. noctiflora and S. conica* has been attributed to genome-wide increases in the mutation rate (Mower et al. 2007; Sloan et al. 2009, 2012). However, a similar interpretation is inconsistent with the observed substitution patterns in the plastid genomes. The magnitude of rate accelerations in *S. noctiflora and S. conica* vary markedly across plastid genes. Some of this variation might be explained by "localized hypermutation" as has been proposed in cases of genespecific rate accelerations in both plastid (Magee et al. 2010) and mitochondrial (Sloan et al. 2009) genomes. However, even a model with a diverse range of localized gene-specific mutation rates could not explain the disproportional increases in *dN* found in many plastid genes in *S. noctiflora and S. conica*. Instead, the observed increases in *dN/dS* suggest a history of relaxed purifying selection and/or increased positive selection acting on a subset of plastid genes in *S. noctiflora and S. conica*. Increased rates of sequence and structural evolution might be associated with the process of functional gene transfer to the nucleus (Magee et al. 2010). In addition, some loci exhibit *dN/dS* ratios that are significantly greater than one when averaged across the entire length of the gene (table 3), strongly suggesting at least some role for positive selection in the rate accelerations observed in these species.

The differences in substitution rate and *dN/dS* across functional classes of plastid genes (fig. 4, supplementary fig. S2,

| Gene/Complex | *S. noctiflora* | *S. conica* |
|--------------|----------------|-------------|
| accD         | 2.20           | 0.98        |
| cemA         | 1.21           | 1.48        |
| clpP         | 1.19           | 1.31        |
| *rps* (concatenated) | **2.23** (0.002) | 1.17 |
| *ycf1*       | 1.6*           | **2.33** (6 x 10^-6) |
| *ycf2*       | 1.87 (0.02)    | 1.39*       |

Note.—All genes (or sets of concatenated genes belonging to a single complex) with estimated *dN/dS* values greater than 1 are shown. Estimates that are significantly greater than 1 are shown in bold with Bonferroni-corrected *P* values in parentheses. Values that are significant based on an uncorrected *P* value of 0.05 but not after Bonferroni correction are marked with an asterisk.

**Supplemental Material online** suggest that changes in selection pressure may be associated with specific biochemical pathways or functions rather than the entire genome. Interestingly, the patterns of rate variation among genes in *S. noctiflora and S. conica* exhibit some clear parallels with the evolution of plastid genomes within the Geraniaceae, which have experienced a longer and more extreme history of genome rearrangement (Chumley et al. 2006; Guisinger et al. 2008, 2011; Blazier et al. 2011). For example, both lineages show a high degree of sequence conservation in genes directly involved in photosynthesis and greater levels of divergence in other genes such as ribosomal proteins. Furthermore, the most divergent genes in *S. noctiflora and S. conica*, in particular, *accD, clpP, ycf1*, and *ycf2*, have been completely lost from the plastid genome in multiple lineages within the Geraniaceae (Guisinger et al. 2008, 2011). The parallels are not perfect, however. Some of the highest levels of divergence in the Geraniaceae are found in genes coding for RNA polymerase subunits (Guisinger et al. 2008), which show only modest accelerations in *S. noctiflora and S. conica* (fig. 4). In addition, one clade within the Geraniaceae appears to have lost all functional copies of its *ndh* genes (Blazier et al. 2011), but these genes are highly conserved in *Silene*.

The evolution of plastid genomes in nonphotosynthetic angiosperms provides some insight into the patterns of selection acting on *Silene* plastid genes. Not surprisingly, evolution of a nonphotosynthetic lifestyle is generally associated with plastid genome reduction and gene loss (Wolfe et al. 1992; Delannoy et al. 2011). Nevertheless, nonphotosynthetic angiosperms retain a plastid genome, demonstrating that the functional importance of plastids extends beyond photosynthetic pathways (Barbrook et al. 2006; Benning et al. 2006). Most of the genes retained in the plastid genomes of nonphotosynthetic plants are required for plastid gene expression. For example, of the 42 functional genes identified in the highly reduced plastid genome of the parasitic eudicot *Epifagus virginiana*, only 4 (*accD, clpP, ycf1*, and *ycf2*) are not involved in plastid gene expression (Wolfe et al. 1992). The nonphotosynthetic orchid *Rizanthella gardneri*, which has the smallest sequenced plastid genome
of any land plant, has independently converged on a remarkably similar set of genes (including accD, clpP, ycf1, and ycf2) (Delannoy et al. 2011).

Strikingly, these are the same four genes that exhibit the greatest accelerations in the rate of sequence and/or structural evolution in S. noctiflora and S. conica, suggesting that there have been significant changes in selection pressures acting on nonphotosynthetic pathways in plastids in both Silene species. Although these four genes are widely retained in land plants (Delannoy et al. 2011), each has been lost from the plastid genome of some lineages, including multiple angiosperms (Katayama and Ogihara 1996; Knox and Palmer 1999; Chumley et al. 2006; Haberle et al. 2008; Guisinger et al. 2011). There is also evidence for positive selection acting on these genes in other land plant lineages (Erixon and Oxelman 2008b; Greiner et al. 2008). Knockout experiments in tobacco have shown that all four are essential (Drescher et al. 2000; Shikanai et al. 2008). There is also evidence for positive selection acting on nonphotosynthetic pathways in plastids in both S. noctiflora and S. conica lineages, whereas others do not (Rautenberg et al. forthcoming). Therefore, the question of single versus multiple origins of accelerated organelle genome evolution in Silene remains unresolved. Efforts are underway to produce deep transcriptome sequencing coverage of multiple Silene species. The resulting data set should help disentangle the phylogenetic relationships within Silene as well as elucidate the cytonuclear interactions that have shaped the extreme patterns of organelle genome evolution in this genus.

**Supplementary Material**

Supplementary figures S1–S3 and table S1 are available at Genome Biology and Evolution online (http://www.gbe.oxfordjournals.org/).

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