- 1 Disparity, Diversity, and Duplications in the Caryophyllales
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Summary

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- The role whole genome duplication (WGD) plays in the history of lineages is actively debated. WGDs have been associated with advantages including superior colonization, adaptations, and increased effective population size. However, the lack of a comprehensive mapping of WGDs within a major plant clade has led to questions regarding the potential association of WGDs and higher diversification rates.
- Using seven chloroplast and nuclear ribosomal genes, we constructed a phylogeny of 5,036 species of Caryophyllales, representing nearly half of the extant species. We phylogenetically mapped putative WGDs as identified from analyses on transcriptomic and genomic data and analyzed these in conjunction with shifts in climatic niche and lineage diversification rate.
- Thirteen putative WGDs and twenty-seven diversification shifts could be mapped onto the phylogeny. Of these, four WGDs were concurrent with diversification shifts, with other diversification shifts occurring at shallower nodes than WGDs. Five WGDs were associated with shifts to colder climatic niches.
- While we find that many diversification shifts occurred after WGDs it is difficult to
 directly associate these and consider diversification and duplication to be tightly
 correlated. Our findings suggest that duplications may often along with shifts in either
 diversification rate, climatic niche, or rate of evolution.
- Keywords: Caryophyllales, duplications, climatic niche, diversification rates, phylogenomics

Introduction

- 52 Understanding the causes and correlates of diversification within flowering plants has been a
- central goal of evolutionary biologists. Genomic and transcriptomic data have reinvigorated
- 54 hypotheses associating whole genome duplication (WGD) with lineage diversification rate
- 55 increases (e.g., Levin, 1983; Levin 2002; Barker et al. 2009; Soltis *et al.*, 2014; Edger et al.
- 56 2015; Puttick et al. 2015; Tank *et al.*, 2015; Barker et al. 2016; Huang et al. 2016; McKain et al.
- 57 2016). It is not self-evident why WGDs would be associated with increases in lineage
- diversification. One hypothesis suggests that the additional genetic material provides a basis to
- 59 generate new adaptations (Edger et al., 2015), although this itself assumes a co-occurrence of
- adaptation and lineage proliferation (Levin, 1983). The apparent lack of precise co-occurrence of

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adaptation and lineage proliferation has been explained by the potential of a lag model (Tank et al. 2015) where diversification may follow WGD events. In the absence of overwhelming correlative signal, we are often unable to discern true ancient WGD events from an euploidy without advanced genomic information such as synteny mapping (Dohm et al., 2012). Because it is often difficult to distinguish the two, for simplicity we will define WGD broadly to include putative ancient WGD events (paleopolyploidy) and ancient aneuploidy events. WGD events are thought to be a common occurrence and have been associated with an estimated 15% of angiosperm speciation events (Wood et al., 2009). However, whether speciation by WGD is correlated with higher diversification rates remains highly debated (Mayrose et al., 2011; Soltis et al., 2014; Tank et al., 2015). Analyses based on recent WGD events have concluded that immediate extinction rates are higher for polyploid plants (Mayrose et al., 2011; Arrigo and Barker, 2012). This may result from small initial population sizes and an increased dependence on selfing. Alternatively, despite the disadvantages of WGD, others have suggested that polyploids may be superior colonizers (Soltis and Soltis, 2000). Indeed, extreme environments are associated with high levels of WGD, with up to 87% of species restricted to areas that were glaciated during the last ice age consisting of polyploids (Brochmann, 2004). However, in the example from Arctic plants, the high level of WGD has occurred post-glaciation representing a micro-evolutionary period whereas previous studies often focus at much deeper macro-evolutionary time scales (Mayrose et al., 2011; Tank et al., 2015; Soltis et al., 2014). From the perspective of a short timescale, polyploidy has the disadvantages of higher error rates in mitosis (Storchová et al., 2006) and masking of deleterious mutations allowing them to accumulate to higher frequencies in a population (Otto and Whitton, 2000). A suite of advantages however may also arise, including gain of asexuality (Miller et al., 2000) and varying effects of heterosis (Comai, 2005). The net role these advantages and disadvantages play on the macroevolutionary scale is difficult to determine from either the purely short-term or purely long-term time scales previously used. The long-term consequence of WGD is a central question in macroevolution and comparative genomics. However, with a suite of advantages and disadvantages, much debate surrounds the importance and patterns of correlation of WGD (Comai 2005). While polyploidization events can cause instant speciation, there is no reason to assume that these singular speciation events in themselves would influence large-scale diversification rate shifts

The Caryophyllales contains ~12,500 species in 39 families (Thulin *et al.*, 2016; APG IV: Chase *et al.*, 2016), representing approximately 6% of extant angiosperm species diversity. The estimated crown age of Caryophyllales is approximately 67–121 millions of years ago (megaannum, Ma) (Bell *et al.*, 2010; Moore *et al.*, 2010) and species of the Caryophyllales exhibit extreme life-history diversity, ranging from tropical trees to temperate annual herbs, and from desert succulents (e.g., Cactaceae) to a diverse array of carnivorous plants (e.g., the sundews *Drosera* and pitcher plants *Nepenthes*). Such extraordinary diversity makes Caryophyllales a particularly useful system for investigating the relationship between WGD vs. diversification and niche evolution. Our previous analyses using 62 transcriptomes representing 60 species across the Caryophyllales identified 13 well-supported ancient WGD events (Yang *et al.*, 2015). We have since nearly tripled the taxon sampling and assembled a data set comprising high-coverage transcriptomes and genomes from 169 species across the Caryophyllales (Yang *et al.*, submitted), providing even greater power for resolving the number and phylogenetic locations of WGD events. Moreover, the growth in the number of plant taxa on GenBank that are represented by traditional targeted sequences (e.g., *rbcL*, *matK*, ITS, etc.) and the growth of publicly

available collections data (e.g., GBIF, iDigBio) provide excellent opportunities to apply megaphylogeny and niche diversification approaches at fine scales in Caryophyllales.

By examining WGDs and diversification within the Caryophyllales, we present an important example. Not only does the dataset examined have a high density of transcriptomic sampling, the diversification of the bulk of Caryophyllales occurred during a time frame intermediate to that of most published studies that have probed a link between WGD and macroevolution. This time frame, between 10 and 100 Ma, is important for angiosperms as much of the diversification that has led to the modern flora occurred during this period and most modern angiosperm families appeared by this time. Discussion of speciation rate, niche shift, and WGD would be flawed without accurate mappings of WGD events within this time scale. We compiled a data set with extensive and precise mapping of WGD combined with a species-level phylogeny. The megaphylogeny approach has been used extensively in the past to combine data from many gene regions and across broad taxonomic groups to address evolutionary questions (Smith *et al.*, 2009). Here, we use this approach to help inform analyses from phylogenomic studies, and provide a broad context in which to examine these genomic phenomena. With half of the species sampled, this represents to date the largest and most exhaustive study of WGD vs. rate and adaptive shift.

Materials and Methods

Sanger sequencing and assembly. —A total of 248 new *matK* sequences were included in this study (Table 1). To generate these sequences, leaf samples were collected in silica in the field or from cultivated material, or were collected from herbarium sheets. DNA was isolated using either the Nucleon Phytopure kit (GE Healthcare Life Sciences, Pittsburgh, PA, USA), using the 0.1 g protocol and following manufacturer's instructions, or using the Doyle and Doyle (1987) protocol, with the addition of 1% PVP-40. An approximately 950 bp region in the middle of the *matK* gene was amplified and sequenced using custom-designed primers (Table 2). PCRs were performed in 12.5 μL volumes with 0.5 μL of 5 mM primer for both primers, 5-20 ng of DNA template, 0.1 μL of GoTaq (Promega, Madison, WI, USA), 6.25 μL of Failsafe Premix B (Epicentre, Madison, WI, USA), and 4.7 μL of sterile, deionized water. Reactions were run on a Bio-Rad PTC 200 thermocycler (Bio-Rad, Hercules, CA, USA) at Oberlin College. Individual PCRs were cleaned in 16.5 μL reactions containing 10 U of Exonuclease I (Affymetrix.

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ThermoFisher Scientific, Waltham, MA, USA), 2 U of shrimp alkaline phosphatase (Affymetrix), 8 µL of PCR product, and 8.5 µL of sterile, deionized water. Sanger sequencing of the resulting cleaned PCRs was conducted by Neogenomics (formerly SeqWright; Houston, TX, USA) using an ABI 3730xl automated sequencer (Applied Biosystems, ThermoFisher Scientific). The resulting forward and reverse sequences for each reaction were trimmed and de novo assembled using default parameters of the Geneious assembler in Geneious versions 5-7 (Biomatters, Auckland, New Zealand). Molecular Data for Phylogenetic Reconstruction. —Nucleotide data from the nuclear ribosomal internal transcribed spacers (ITS) and phyC gene, and the plastid loci matK, ndhF, rbcL, trnH-psbA spacer, and trnL-trnF spacer were used to reconstruct the phylogeny. These data were gathered first using PHLAWD (Smith and Donoghue, 2008; Smith et al., 2009) and then curated and combined with newly sequenced matK data for 124 additional species. This yielded the following sampling: ITS 2,969 species, matK 2,270 species, ndhF 417 species, phyC 172 species, rbcL 947 species, trnH-psbA 240 species, and trnL-trnF 1,996 species. We used matK, rbcL, and ndhF sequences from Aextoxicon, Apium, Berberidopsis, Campanula, Clethra, Coffea, Echinops, Helwingia, Ilex, Ipomoea, Lamium, Lonicera, Nyssa, Polysoma, Primula, Santalum, *Valeriana*, and *Viburnum* to represent outgroups. **Phylogenetic Reconstruction.**—We conducted phylogenetic analyses with RAxML v7.2.8 (Stamatakis, 2014) using the full analysis command, -f a, which conducts a rapid bootstrap and then a full maximum likelihood search. The combined bootstrap and maximum likelihood search allows for a more thorough for maximum likelihood analysis where the initial rapid bootstrap results prime the maximum likelihood analysis. However, we did not use the rapid bootstrap trees from this analysis and instead, we conducted a full bootstrap, generating the bootstrap dataset using phyx (Brown et al., 2017) and then conducting individual maximum likelihood runs on each constructed bootstrap dataset. We conducted bootstraps within gene regions and we retained the individual bootstrap alignments to conduct additional analyses (i.e., bootstrapped alignments contained the same number of gene-specific sites as the empirical alignment). On each of the resulting trees of the bootstrap and the maximum likelihood tree, we conducted SH-

like approximate likelihood ratio tests (SH-aLRT; Guindon et al., 2010) as implemented in

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RAxML. These analyses calculate support for each edge while also finding the NNI-optimal topology. RAxML completed the likelihood search for each of these bootstrap replicates, however the SH-aLRT analyses often resulted in an improved maximum likelihood topology. The trees that resulted from the SH-aLRT, ML and bootstrap samples, were used for further analyses. Because several deep relationships within Caryophyllales are hard to resolve without large amounts of molecular data that are unavailable for most of the taxa included in this analysis (Yang et al., 2015), for all phylogenetic analyses we applied the following topological constraint: (Droseraceae, (Microtea, (Stegnospermataceae, Limeaceae, (Lophiocarpaceae, (Barbeuiaceae, Aizoaceae))))) as per previous analysis (Brockington et al. 2009; Yang et al., 2015). **Divergence Time Estimation.** — Few tractable options for divergence time estimation exist for datasets of the size presented here. We use the penalized likelihood approach (Sanderson, 2003) as implemented in the program treePL (Smith and O'Meara, 2012), which can handle large-scale phylogenies. The early fossil record of the Caryophyllales is sparse with only a few known records (Friis et al., 2011; Arakaki et al., 2011): (1) fossil pollen has been ascribed to Amaranthaceae (*Chenopodipollis*) from the Paleocene of Texas (Nichols and Traverse, 1971); (2) a putative fossil infructescence from within the Phytolaccaceae in the Campanian has also been reported (Cevallos-Ferriz et al., 2008), but this phylogenetic position has been disputed (pers. comm. S. Manchester) and hence we excluded it; (3) Jordan and Macphail (2003) describe a middle to late Eocene inflorescence from the species Caryophylloflora paleogenica, ascribed to Caryophyllaceae; (4) pollen from Argentina within the Nyctaginaceae has been reported from the middle Eocene (Zetter et al., 1999); and (5) (Degreef, 1997). The penalized likelihood method performs better when a calibration is used at the root. For this calibration, and because there is no fossil record for the earliest Caryophyllales, we use a secondary calibration from the comprehensive angiosperm divergence time analyses of Bell et al. (2010). Several other secondary calibrations were attached to major clades where fossils are not available (Ocampo and Columbus 2010; Arakaki et al. 2011; Schuster et al. 2013; Valente et al. 2013; see Supp. Table S1 for detail on placement and calibrations). We conducted a priming analysis to determine the best optimization parameter values. We then performed a cross validation analysis using the random cross validation setting to determine the optimal smoothing parameter value.

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Climate analyses. —We downloaded 6,592,700 georeferenced occurrences for the Caryophyllales from GBIF (accessed on 6/1/2015; http://gbif.org). After removing samples present in living collections, and therefore not necessarily representative of native climates, and removing samples whose localities were over water, there were 6,009,552 samples. We extracted bioclimatic values for each coordinate using the 2.5 arc-minute resolution data from WorldClim (http://worldclim.org). We only included taxa that had at least three samples in these analyses to reduce potential errors and to have the minimum number of samples required to calculate mean and variance. The resulting overlap of the taxa represented in both the geographic and genetic data was 2.843 taxa. We conducted principal component analyses (PCA) on these extracted values. With both the bioclimatic values and the first two axes of the PCA, we conducted ancestral state reconstruction analyses. We also conducted contrast analyses and calculated Brownian motion rates of evolution between sister clades (comparing duplicated lineages with their sisters) for mean annual precipitation, mean annual temperature, and principal component axis 1. Contrasts were calculated using phylogenetic independent contrasts. Brownian motion rates were calculated on sister lineages independently using the analytical solution for rate: $\sigma^2 = \frac{1}{n} \sum_{i=1}^n \frac{u_i^2}{v^2}$. **Diversification analyses.**—To map diversification rate shifts, we conducted MEDUSA (Alfaro et al., 2009; Pennell et al., 2014) analyses on the maximum likelihood tree and the bootstrap trees. MEDUSA is far more computationally tractable than some other diversification estimation methods (e.g., BAMM). Furthermore, we required the ability to feasibly integrate over the phylogenetic uncertainty within the phylogenetic dataset because of both the nature of the larger phylogenetic dataset and the inherent biological uncertainty within the Caryophyllales. MEDUSA fits a birth-death model of diversification (with parameters r: net diversification (birth - death), and ε: relative extinction (death / birth)) before using stepwise AIC (Burnham and Anderson, 2002) to identify shifts in rates of diversification. These analyses allow complementary analyses targeted at accommodating topological and branch length uncertainty. We performed these diversification analyses using a birth-death model on 97 chronograms generated from nonparametric bootstrapping of the original matrix, inferring ML trees in RAxML, and estimating divergence times in treePL using the temporal constraints described

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number. For species that were not available in the database, we found counts from the literature

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annual temperature, Fig. 1) shows that there are several strong phylogenetic patterns of clades

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with preferences for colder or warmer regions. For example, Polygonaceae, Caryophyllaceae, and Montiaceae each are dominated by taxa with preferences for cold environments, although each also contains early-diverging taxa with preferences to warm environments. In contrast, taxa inhabiting warm environments predominate in Cactaceae, Amaranthaceae, Aizoaceae, the carnivorous clade (Droseraceae, Drosophyllaceae, Nepenthaceae, Ancistrocladaceae, Dioncophyllaceae), and the phytolaccoid clade (Nyctaginaceae, Phytolaccaceae, Petiveriaceae, Sarcobataceae, and Agdestis). Bioclimatic variable 12 (mean annual precipitation) shows a relatively consistent pattern of relatively dry to intermediately wet clades throughout the group. Indeed, only a few clades inhabiting wet ecosystems (in this case, the wet tropics) exist in the Caryophyllales, specifically small groups within the carnivorous clade, the phytolaccoids, earlydiverging Polygonaceae, and other small groups throughout the Caryophyllales. The principal component loadings are presented in Fig. 2 and Fig. S5. Principal component 1, PCA1, shows significant differentiation throughout the Caryophyllales, as for example, early-diverging Polygonaceae vs the rest of Polygonaceae, early diverging Carvophyllaceae vs the rest of Caryophyllaceae, phytolaccoids vs Aizoaceae, and Portulacineae + relatives vs Cactaceae, to mention a few. These results generally reflect the extensive ecological diversification throughout the group. They also reflect significant diversification in the temperate regions of the world especially within the Caryophyllaceae and Polygonaceae contrasted with extensive diversification in the succulent lineages (especially Aizoaceae and Cactaceae) found in relatively dry and warm environments. **Diversification.**—Significant shifts in diversification were detected in most major clades (Table 4, Fig. 1). The results from diversification analyses on the maximum likelihood tree and bootstrap tree set are generally congruent with each other. However, there are discrepancies (Fig. 1). The bootstrap set recovered many shifts in Polygonaceae, the carnivorous clade, Caryophyllaceae, some shifts within Cactaceae, phytolaccoids, and Amaranthaceae. Disagreements on the existence and placement of shifts are primarily within Portulacineae, Aizoaceae, and Amaranthaceae. Overall, MEDUSA detected 27 increases in diversification rate using the ML tree and 16 increases using the bootstrap trees. Given the relative lack of support of some of the branches in the phylogeny, we find the MEDUSA results on the set of bootstrapped

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trees to be the most conservative while the ML results are suggestive but not definitive of diversification shifts. **Duplications, diversification, and climate.** —WGD analyses show thirteen putative WGDs that can be mapped to clades (i.e., involve more than 1 taxon in the dataset; Table 3 and Figs. 1-3). Many of these are found in early diverging lineages as opposed to nested deep within families, though there are WGDs identified in Amaranthus and Claytonia. We also find evidence of nested WGDs as within the phytolaccoids and Portulacineae. In addition to these deeper WGDs, there are larger numbers of more recent WGDs that are present in Ks plots but cannot be mapped to a clade (Yang et al., submitted). By sampling more extensively, Yang et al. (submitted) and Walker et al. (2017) found additional WGD events within the Caryophyllales. While it is possible, this is unlikely to be phenomenon specific to the Caryophylalles and we will likely find additional WGDs events in other lineages as more effort is placed on denser taxon sampling using genomes and transcriptomes. We do not explore WGDs that can only be mapped to one tip any further and more discussion of specific results related to the WGDs themselves can be found in Yang et al. (submitted) and Walker et al. (2017). To better examine whether WGDs coincide with diversification rate shifts, increases and decreases, or notable changes in climate tolerance, we mapped WGDs onto the large phylogenies and summarized the number of species and climate information for each clade (Tables 3-4, Figs. 1-3). Some WGD events are associated with synchronous diversification events. For example, within Nyctaginaceae, a WGD event occurs on the same branch (leading to Tribe Nyctagineae; Douglas and Spellenberg, 2010) as an increase in diversification rate in both the ML tree and the bootstrapped dataset (Fig. 1, dup:1 div:n). These events are further associated with a shift in life history and niche from an ancestral woody habit in the tropics to the largely herbaceous, aridadapted temperate Nyctagineae. This is also the case for Amaranthus (Fig. 1, dup:5 div:x). Other coincident diversification and WGD events in the Droseraceae and Nepenthaceae are only supported by the ML tree. Although these correlated events may, in fact, be accurate, we will reserve more comments for when these are more confidently resolved. Other than these simultaneous shifts, and excepting one diversification shift at the base of the MRCA of Nyctaginaceae+Cactaceae, all other shifts in diversification occur more recently than WGD

events. Tank et al. (2015) suggested that this lagging pattern may be common at the broader

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with the WGD (Walker et al., 2017).

angiosperm scale, though the expected distance of the diversification shift from the WGD event was not specified (this is discussed more below). In the results presented here, some diversification events occur shortly after the WGD event, such as within the Amaranthaceae (dup: 6) and Portulacineae (dup: 4). For others, it is difficult to determine whether the diversification events that occur after the WGD events are significantly close to the WGD to warrant suggestion of an association (e.g., dup: 7, dup: 10, dup: 8). More description of a model that would generate a null expectation would be necessary to determine what is "close enough" (see discussion below). Many of the other inferred lineage diversification rate shifts are associated with very recent, rapid radiations within genera such as those documented within *Commicarpus* (Nyctaginaceae), Dianthus (Caryophyllaceae), Cerastium (Caryophyllaceae), Arenaria (Caryophyllaceae), and Salicornia (Amaranthaceae), to name a few (Table 4). Although polyploids were reported in these clades, we are unable to pinpoint the phylogenetic location of any WGD with our current taxon sampling (e.g., Dianthus; Carolin, 1954; Weiss et al. 2002). Increased sampling of transcriptomes and genomes will shed more light in these areas. While we only find a few WGDs that coincide well with diversification rate shifts, it is important to note that the uncertainty in the phylogenies makes it difficult to map anything but the strongest diversification signals. This discrepancy can be seen in the difference between the number of events supported by the ML analyses and those supported by the bootstrap analyses. It is possible that additional sequence data will improve phylogenetic resolution and confidence, and that consequently additional diversification events will emerge. Equally interesting to the few WGD events associated directly with diversification are the WGD events associated with general shifts in climate tolerance. WGDs in the Polygonaceae, Caryophyllaceae, Montiaceae, and the Tribe Nyctagineae appear to be associated with movement into colder environments (Figs. 1-2 and Figs. S2-S3). Species arising after the WGD within the Amaranthaceae occupy wetter environments than the sister clade. The WGDs within the carnivorous plants are also associated with shifts in environment as Nepenthes are found in very wet environments and the Droseraceae are found in somewhat drier environments, at least comparatively. However, in these cases, perhaps the development of the wide array of morphologies associated with carnivory, apart from *Drosophyllum*, is more obviously associated

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While these qualitative assessments suggest potential correlations of shift in the climate occupied and WGDs, more specific and direct comparisons are necessary to quantify the extent of the shifts. For many of the clades experiencing WGD, a direct comparison with a sister clade is difficult because the sister may consist of a single species, another clade with WGD, or another complication. For example, there are WGDs at the base of both Polygonaceae and Plumbaginaceae as well as Nepenthaceae and Droseraceae, However, we made direct comparison of five duplicated lineages (see Fig. 3) in both means (i.e., character contrasts between sister clades) and variances (rate of Brownian motion) of climatic variables. In each case, the duplicated lineage occupies a colder mean annual temperature. This is also the case with the nested WGDs of Portulacineae and the Tribe Nyctagineae. Of course, we do not suggest that all WGDs are associated with a shift to a colder climate. While such a pattern may exist in some groups such as Caryophyllaceae, we emphasize the observation that there is a shift in the climate occupied rather than the direction of the shift. Mean annual precipitation is not as clear with some clades occupying a higher precipitation and some occupying lower precipitation. Perhaps the best summary of climatic niche is the principal components of all the climatic variables. Here, while the shift in units is less easily interpreted, duplicated clades occupy different niches than sister lineages. This generally supports the hypothesis that WGD events are associated with adaptations, in this case, that are associated with shifts in climatic niches. This necessitates further examination in other angiosperm clades.

The rates of niche evolution show more complicated patterns. While some clades, such as the Portulacineae, show significant increase in a rate of niche evolution as compared to the sister clade (e.g., MAT), no clear pattern emerges across all comparisons. There are other shifts in rate such as with MAT and MAP in the Nyctaginaceae and Montiaceae, but these are not as strong as the pattern of climate itself discussed above.

With each of these patterns presented here, it is important to consider them in the context of uncertainty, both inherent in the biological processes that generate the phylogeny and in the analyses associated with large scale datasets. These large phylogenies and datasets allow for more thorough examination of the clades, but uncertainty makes precise mapping of weaker signals difficult. As mentioned above, this is demonstrated by both the mapping of diversification events and duplications. Furthermore, the comparisons of the sister clades for climatic niche analyses assumes accurate identification of sister lineages. Increasing taxon

sampling may help, but additional sequence data and specimen data for phylogenetic analyses, WGD mapping analyses, and climate niche characterization will surely improve our precision in these investigations.

What emerges from these analyses of WGD, diversification, and climate? It would appear as though, perhaps not unexpectedly, the patterns are complex and mixed. Some WGD are associated directly with diversification events, some WGD are associated with shifts in climate tolerance, some WGD are coincident with shifts in rates of niche evolution, and still other WGD are associated with known adaptations (carnivory, habit shifts associated with montane habitats, etc.). Some diversification shifts follow WGD events. However, it is unclear whether these events are linked or correlated and, if so, if they are correlated more with diversification than an additional adaptation or other evolutionary pattern or process. As data increase in these groups and as confidence increases in the phylogenetic relationships as well as the placement of both diversification and WGD events, we will be able to better address these questions. However, at least for the Caryophyllales, it does not appear as though diversification is tightly linked with WGD. Instead, for the clades that can be tested, we find shifts in climate correspond well to WGD.

Suggestions for moving forward.—WGD are almost certainly one of the dominant processes that contribute to major evolutionary events within plant lineages. This may be in the form of increased diversification, development of novel traits, adaptation to new environments, and many other events (e.g., Schubert and Vu, 2016; Clavijo et al. 2017). However, for several reasons, these events (i.e., WGD and other evolutionary events) may not occur simultaneously. In fact, there may be little to no expectation for the events to occur simultaneously (e.g., Donoghue, 2005; Donoghue and Sanderson, 2015; Tank et al., 2015). In any case, however, more precise expectations and null models need to be developed to allow for reasonable tests of the correlations among these events. For example, there may be shifts in diversification that follow a WGD, but is it close enough, or frequent enough to infer that the two events are related? Is correlation possible or identifiable if, as is expected, intervening lineages have gone extinct? Furthermore, more precise connections should be made to the biology of speciation and genome WGDs to better determine why, specifically, WGDs would be expected to correspond with any diversification pattern instead of adaptations, which may or may not correspond with increases or

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Table 1 Voucher information and GenBank accession numbers for newly reported plastid *matK* sequences. Families follow APG IV (Angiosperm Phylogeny Group 2016).

				NCBI
		Voucher specimen	Collection	accession
Family	Taxon	(Herbarium acronym)	locality	number
Achatocarpaceae	Achatocarpus gracilis H.Walter	Silvia H. Salas Morales et al. 5608 (TEX)	Mexico: Oaxaca	KY952292
Achatocarpaceae	Phaulothamnus spinescens A.Gray	Michael J. Moore et al. 976 (OC)	United States: Texas	KY952477
Achatocarpaceae	Phaulothamnus spinescens A.Gray	William R. Carr 27176 (TEX)	United States: Texas	KY952478
Amaranthaceae	Allenrolfea occidentalis (S.Watson) Kuntze	Michael J. Moore 474 (OC)	United States: Texas	KY952314
Amaranthaceae	Alternanthera caracasana Kunth	Michael J. Moore 1808 (OC)	United States: Texas	KY952319
Amaranthaceae	Amaranthus cruentus L.	Michael J. Moore 356 (OC)	United States: Ohio (cultivated)	KY952320
Amaranthaceae	Amaranthus sp.	Michael J. Moore 1801 (OC)	United States: Texas	KY952321
Amaranthaceae	Amaranthus sp.	Michael J. Moore 2186 (OC)	United States: Ohio	KY952322
Amaranthaceae	Amaranthus sp.	Michael J. Moore 2187 (OC)	United States: Illinois	KY952323
Amaranthaceae	Atriplex prosopidum I.M.Johnst.	Hilda Flores Olvera et al. 1658 (MEXU)	Mexico: Coahuila	KY952340
Amaranthaceae	Atriplex sp.	Michael J. Moore 1689 (OC)	United States: Texas	KY952338
Amaranthaceae	Atriplex sp.	Michael J. Moore 1699 (OC)	United States: Texas	KY952339
Amaranthaceae	Celosia argentea L. var. plumosa	Michael J. Moore 359 (OC)	United States: Ohio (cultivated)	KY952359
Amaranthaceae	Charpentiera ovata Gaudich. var. ovata	Flora K. Samis 7 (Lyon Arboretum living collection, accession 2011.0034)	United States: Hawaii	KY952360
Amaranthaceae	Charpentiera tomentosa Sohmer var. maakuaensis Sohmer	Flora K. Samis 6 (Lyon Arboretum living collection, accession 88.0141)	United States: Hawaii	KY952361
Amaranthaceae	Chenopodium album L.	Michael J. Moore 344 (OC)	United States: Ohio	KY952362
Amaranthaceae	Gossypianthus lanuginosus (Poir.) Moq.	Michael J. Moore 1807 (OC)	United States: Texas	KY952408
Amaranthaceae	Guilleminea densa	Michael J. Moore et	Mexico:	KY952412

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	(Humb. & Bonpl. ex Schult.) Moq.	al. 2445 (OC)	Chihuahua	
Amaranthaceae	Kali tragus (L.) Scop.	Michael J. Moore 453 (OC)	United States: Texas	KY952506
Amaranthaceae	Nototrichium divaricatum D.H.Lorence	Flora K. Samis 3 (Lyon Arboretum living collection, accession 96.0036 #3)	United States: Hawaii	KY952468
Amaranthaceae	Nototrichium humile Hillebr.	Flora K. Samis 2 (Lyon Arboretum living collection, accession 2001-0254)	United States: Hawaii	KY952469
Amaranthaceae	Suaeda jacoensis I.M.Johnst.	Hilda Flores Olvera et al. 1662 (MEXU)	Mexico: Coahuila	KY952514
Amaranthaceae	Suaeda jacoensis I.M.Johnst.	Michael J. Moore et al. 2617 (OC)	Mexico: Nuevo Leon	KY952515
Amaranthaceae	Suaeda mexicana (Standl.) Standl.	Hilda Flores Olvera et al. 1654 (MEXU)	Mexico: Coahuila	KY952516
Amaranthaceae	Tidestromia lanuginosa (Nutt.) Standl.	Michael J. Moore 1128 (OC)	United States: Texas	KY952521
Amaranthaceae	Zuckia brandegeei (A.Gray) S.L.Welsh & Stutz var. plummeri (Stutz & S.C.Sand.) Dorn	Joseph L. M. Charboneau 9672 (RM)	United States: Colorado	KY952528
Cactaceae Leuenbergeria quisqueyana (Alain) Lodé		Flora K. Samis 11 (Lyon Arboretum living collection, accession 2000.0281)	United States: Hawaii	KY952473
Caryophyllaceae	Moehringia macrophylla (Hook.) Fenzl	Arianna Goodman 1 (OC)	United States: Oregon	KY952464
Caryophyllaceae	Paronychia lundellorum Torr. & A.Gray	William R. Carr 17607 (MEXU)	United States: Texas	KY952472
Caryophyllaceae	Saponaria officinalis L.	Michael J. Moore et al. 1819 (OC)	United States: Indiana	KY952507
Caryophyllaceae	Schiedea kaalae Wawra	Flora K. Samis 5 (Lyon Arboretum living collection, accession 92.0513)	United States: Hawaii	KY952509
Caryophyllaceae	Spergularia salina J.Presl & C.Presl	Michael J. Moore 1693 (OC)	United States: Texas	KY952512
Didiereaceae	Alluaudia ascendens (Drake) Drake	Michael J. Moore 1645	United States (cultivated)	KY952318
Dioncophyllaceae Triphyophyllum peltatum (Hutch. & Dalziel) Airy Shaw		Carel C. H. Jongkind et al. 7136 (WAG)	Liberia	KY952524
Droseraceae	Drosera burmannii Vahl cv. Pilliga Red	Michael J. Moore 1814 (OC)	United States (cultivated)	KY952400
Droseraceae	Drosera peltata Thunb.	Michael J. Moore	Australia:	KY952401

Mats Thulin 11423

Carl J. Rothfels et al.

Patricia Hernández

(UPS)

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Oman: Dhofar

Oman: Ash

Mexico: Baja

Sharqiyah

KY952371

KY952373

KY952372

Commicarpus boissieri

Commicarpus boissieri

(Heimerl) Cufod.

(Heimerl) Cufod.

Commicarpus

Nyctaginaceae

Nyctaginaceae

Nyctaginaceae

Michael J. Moore

Michael J. Moore

1800 (OC)

Polygonaceae

Polygonaceae

Rumex sp.

Rumex sp.

United States:

United States:

Texas

KY952501

KY952502

		1805 (OC)	Texas	
Sarcobataceae	Sarcobatus vermiculatus (Hook.) Torr.	Michael J. Moore et al. 813 (OC)	United States: Utah	KY952508
Stegnospermataceae	Stegnosperma cubense A.Rich.	Silvia H. Salas Morales 2649 (NY)	Mexico: Oaxaca	KY952513
Talinaceae	Talinum ef. aurantiacum Engelm.	Michael J. Moore et al. 1985 (OC)	Mexico: Coahuila	KY952517
Talinaceae	Talinum fruticosum (L.) Juss.	Flora K. Samis 8 (Lyon Arboretum living collection, accession 2012.0008)	United States: Hawaii	KY952518
Talinaceae	Talinum paniculatum (Jacq.) Gaertn.	Michael J. Moore 1789 (OC)	United States (cultivated)	KY952520
Talinaceae	Talinum sp.	Michael J. Moore et al. 1974 (MEXU)	Mexico: Coahuila	KY952519

Table 2 List of primers used to amplify the *matK* sequences newly reported here. Within each primer name, the number indicates the approximate position of the primer in nucleotides downstream from the start of *matK*.

Primer name	Sequence $(5' \rightarrow 3')$	Notes
matK.300F.Car	TTG CAG TCA TTG TGG AAA TTC C	works broadly across most of Caryophyllales, but generally fails in Caryophyllaceae and Frankeniaceae
matK.1350R.Car	GCC AAA GTT CTA GCA CAA GAA AG	works broadly across most of Caryophyllales
matK.210F.Car	TTC GGC TAA TGA TTC TCA CCA A	designed specifically for Caryophyllaceae
matK.1345R.Car	GAG CCA AAG TTC TAG CAC AAG AA	designed specifically for Caryophyllaceae
matK.1355R.Car	TGT GTT TAC GAG CTA AAG TTC TAG	designed specifically for Caryophyllaceae
matK.300F.Fra	TCG CTG TCT TTG CTG AAA TTC C	designed specifically for Frankeniaceae

Table 3 Summary of WGD events at identified clades with distance to diversification shift and climate information. Numbers correspond to those in Figs. 1 and 2.

#	Putative WGD	Distance to diversification shift in nodes ML(BS)	Subtending species (sister)	Mean annual temp °C (sister)	Mean annual precip mm (sister)
	Tribe Nyctagineae within the				
1	Nyctaginaceae	0 (0)	123 (40)	17.49 (20.08)	482.9 (997.08)
2	Phytolaccoid clade	6 (6)	182 (407)	19.64 (18.36)	1007.58 (452.47)

3	Claytonia	NA	38 (15)	5.28 (7.25)	790.5 (970.36)
4	Portulacineae	1 (1)	1600 (38)	16.19 (19.35)	699.87 (736.42)
5	Amaranthus	0 (0)	28 (1)	16.27 (27.09)	797.74 (117.63)
6	Tribe Gomphrenoideae within Amaranthaceae	7 (7)	172 (41)	17.91 (16.65)	871.95 (1289.5)
	in Caryophyllaceae (Alsinoideae + Caryophylloideae sensu Greenberg and	, (1)	1/2(11)	17.51 (10.03)	071.95 (1209.5)
7	Donoghue 2011)	9 (9)	793 (13)	11.44 (12.06)	761.43 (720.00)
8	Polygonaceae	13 (13)	670 (70)	16.3. (16.89)	1084.17 (794.28)
9	Plumbaginaceae	NA	70 (670)	16.89 (16.3)	794.28 (1084.17)
10	Droseraceae	8 (NA)	67 (108)	16.3 (19.08)	1280.57 (1491.72)
11	Nepenthaceae	4 (NA)	89 (19)	22.52 (20.05)	2170.5 (1611.63)
12	Ancistrocladaceae	0 (NA)	15 (3)	24.17 (25.6)	1899.13 (2882.4)
13	Tamaricaceae	NA	19 (3)	14.09 (16.21)	568.32 (469.61)

Table 4 Summary of diversification shifts. Letters correspond to those in Figs. 1 and 2.

#	Family	Diversification shift	Mean shift (ML)	Mean shift (BS)
a	Cactaceae	Echinops	1.7957	2.2008
b	Cactaceae	within Gymnocalycium	6.9152	
c	Cactaceae	Gymnocalycium	-0.001	0.0555
d	Cactaceae	Hylocereus+Selenicereus	0.1175	
e	Cactaceae	Rhipsalis+Schlumbergera+Echinocereus+relatives	0.0514	
f	Cactaceae	Stenocactus	-0.057	-0.019
g	Anacampserotaceae	Anacampseros	0.2624	
h	Portulacaceae	Portulaca	0.0427	0.0447
i	Montiaceae	Montiopsis	0.9418	
j	Montiaceae	Montiaceae	0.0325	
k	Aizoaceae	Drosanthemum+Delosperma+Hereroa+relatives	0.1469	
1	Nyctaginaceae	Boerhavia		0.0747
m	Nyctaginaceae	Commicarpus	0.9642	
n	Nyctaginaceae	Tribe Nyctagineae	0.0484	0.0485
o	Nyctaginaceae	Abronia		-0.084
р	Nyctag.+Aizo+Cact.+relatives	Nyctag.+Aizo+Cact.+relatives	0.0168	0.019
r	Amaranthaceae	Salicornia	0.2732	0.1649
S	Amaranthaceae	Suaeda clade 1	0.1027	
t	Amaranthaceae	Suaeda clade 2	-0.036	-0.028
u	Amaranthaceae	Atriplex	0.0384	
v	Amaranthaceae	Corispermum	0.1186	
w	Amaranthaceae	Froelichia+Gomphrena+relatives	0.0217	0.0132
X	Amaranthaceae	Amaranthus	0.335	0.2049
у	Caryophyllaceae	Dianthus	0.0662	0.0409
Z	Caryophyllaceae	Cerastium	0.7137	
aa	Caryophyllaceae	Arenaria	0.4606	0.425
bb	Caryophyllaceae	Moehringia	1.0971	0.995
cc	Caryophyllaceae	Schiedea	0.2339	0.2767
dd	Polygonaceae	Fagopyrum	-0.04	-0.034
ee	Polygonaceae	Eriogonum+relatives	0.0432	0.0364
ff	Nepenthaceae	within Nepenthes	0.042	
gg	Ancistrocladaceae	Ancistrocladus	0.1426	
hh	Droseraceae	within <i>Drosera 1</i>	0.2237	0.2076
ii	Droseraceae	within <i>Drosera 2</i>		0.1622



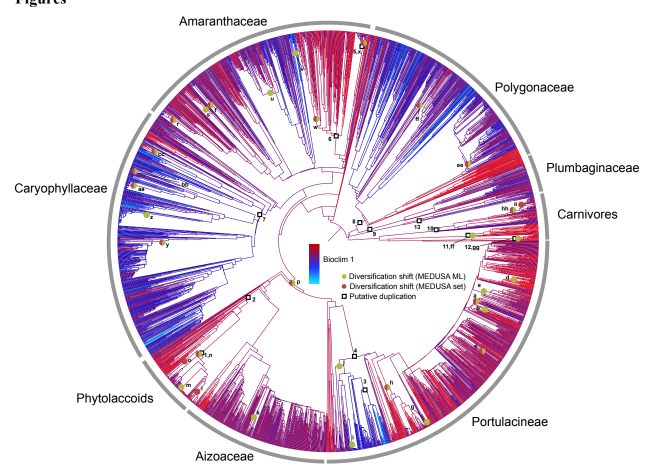


Fig. 1 Chronogram of the Caryophyllales with putative WGD mapped along with identified diversification shifts. Diversification analyses were performed on the maximum likelihood tree (ML) as well as the bootstrap tree set (set) and those shifts that were identified in both groups are shown. The branches are colored based on Bioclim variable 1 (Mean Annual Temperature).

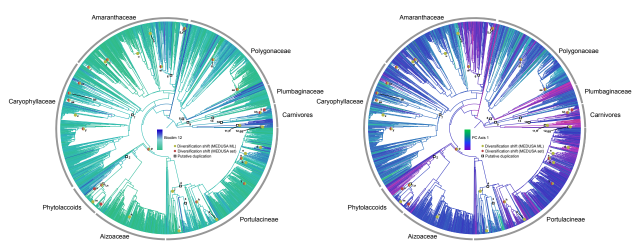


Fig. 2 The chronograms and mapping of diversification and WGD are as in Fig. 1 (see caption for details). A) The branches are colored based on Bioclim variable 12 (Mean Annual Precipitation), and B) based on the principal component analyses (PCA) axis 1.

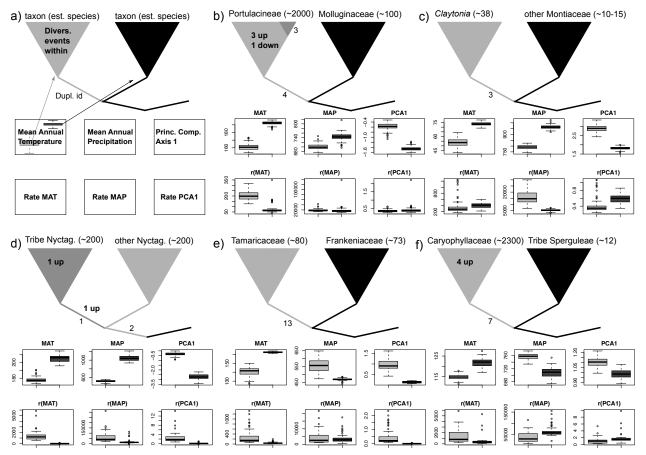


Fig. 3 Summary of WGD events, with numbers corresponding to those in Table 3, climatic variables, and diversification shifts. Numbers along branches denote WGD, with the numbers corresponding to those in Fig. 1 and Table 3. Numbers inside clades denote the number of diversification rate shifts. Estimated species numbers are listed beside clade names. Box plots show the values estimated (ancestral values are listed in the top rows, rates in the bottom rows) for both the left and right clades across bootstrap samples. Clades shaded grey denote a WGD. b), c), and d) have nested WGD.

Supporting Information

700 Fig. S1 The cladogram with support mapped for the bootstrap replicates described in the 701 methods. Fig. S2 The chronograms and mapping of temperature variables (bioclimatic variables 13-19) 702 703 that are not presented in Fig. 1. 704 Fig. S3 The chronograms and mapping of precipitation variables (bioclimatic variables 13-19) 705 that are not presented in Fig. 2. 706 Fig. S4 The chronograms and mapping of PCA axis 2 on the broader Caryophyllales. 707 Fig. S5 Principal component loadings for bioclimatic variables.