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# BIOTROPICAL BIOLOGY AND CONSERVATION

# Annual cycles are the most common reproductive strategy in African tropical tree communities

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#### 68 ABSTRACT

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70 We present the first cross continental comparison of the flowering and fruiting phenology of 71 tropical forests across Africa. Flowering events of 5,446 trees from 196 species across 12 sites, 72 and fruiting events of 4,595 trees from 191 species, across 11 sites were monitored over periods 73 of 6 to 29 years, and analysed to describe phenology at the continental level. To study phenology 74 we used Fourier analysis to identify the dominant cycles of flowering and fruiting for each 75 individual tree and we identified the time of year African trees bloom and bear fruit and their 76 relationship to local seasonality. Reproductive strategies were diverse and no single regular cycle 77 was found in >50% of individuals across all 12 sites. Additionally, we found annual flowering 78 and fruiting cycles to be the most common. Sub-annual cycles were the next most common for 79 flowering whereas supra-annual patterns were the next most common for fruiting. We also 80 identify variation in different subsets of species, with species exhibiting mainly annual cycles 81 most common in West and West-Central African tropical forests, while more species at sites in 82 East-Central and Eastern African forests showed cycles ranging from sub-annual to supra-annual. 83 Despite many trees showing strong seasonality, at most sites some flowering and fruiting 84 occurred all year round. Environmental factors with annual cycles are likely to be important 85 drivers of seasonal periodicity in trees across Africa, but proximate triggers are unlikely to be 86 constant across the continent. 87 88 Key words: Phenology; Annual cycles; Seasonality; Flowers; Fruits; Tropical forest; Africa

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90 Word count: 5096

91 PLANT PHENOLOGY. THE TIMING OF CYCLICAL BIOLOGICAL EVENTS (PHENOPHASES) SUCH AS 92 LEAFING, flowering and fruiting, is essential for the reproductive success of plants, and equally 93 important for animals that rely on plant resources to survive and reproduce (van Schaik et al. 94 1993, Sakai 2001). Phenology is well studied in northern, temperate systems (Visser & Both 95 2005) and changes in phenology associated with climate warming are widespread (Parmesan & 96 Yohe 2003). However, the phenology of tropical plants is poorly understood, due both to the 97 paucity of long-term data sets and the complexity of individual patterns (Gentry 1974, Hudson & 98 Keatley 2009). Ultimately, if we are to understand how phenology is changing in the tropics, it is 99 vitally important to establish how canopy-level patterns emerge from variation at the levels of 100 species and communities. 101

102 Globally, tropical forests are characterised by an exceptionally high diversity of plant species, 103 which can flower or fruit at any time of the year, often with very different patterns to other 104 species within the same forest, including closely related taxa (Bawa et al. 2003, Zhou et al. 105 2014). Flowering and fruiting events in tropical forests vary from complete intraspecific 106 synchrony to extreme asynchrony, and from constant activity to recurrent short pulses (van 107 Schaik et al. 1993). Depending on the environmental conditions, species, individual tree 108 characteristics, location and sometimes year, different phenophases occur at different times of 109 the year, in different seasons, and vary in their frequencies and duration (Sakai et al. 1999, Pau et 110 al. 2013, Bush et al. 2017).

111

112 To produce leaves, flowers, or fruits, an adult tree needs to accumulate sufficient nutritional

113 resource before a phenophase onset can be triggered (Opler *et al.* 1976). Consequently, weather

conditions that could trigger phenophase onset cannot do so if the tree has not first acquired
sufficient resources to enable it to respond (Bullock & Solis-Magallanes 1990). Fruiting events
also do not necessarily always follow flowering, as flowers may not be pollinated, may be
damaged by weather and herbivores, or trees may abort unripe fruits (Stephenson 1981). These
factors make the study of phenological responses in relation to climate extremely challenging.
Large and long-term datasets are therefore required to study general phenological patterns, and
this is especially needed to offset the high heterogeneity of individual tree responses.

121

122 Regular patterns in phenophase expression can be a first indicator of the factors that drive and 123 mediate plant responses. Analysis of both cycle length and timing of regular patterns in 124 phenology at annual (including supra-annual and sub-annual variants) and seasonal scales is a 125 first step to elucidating potential environmental triggers for various phenophases. In tropical 126 forests, climate is not as seasonally restrictive for plant growth as in temperate areas, with the 127 exceptions of dry forests, which have little or no rainfall for months. Seasonality in the tropics 128 is dominated by the intertropical convergence zone (ITCZ), a band of warm air, which carries 129 precipitation north and south over the equator in annual cycles (National Weather Service 2010), 130 but regular seasonal differences in rainfall and temperature are relatively small for the majority 131 of forests (van Schaik et al. 1993).

132

Asian and South American studies dominate our current knowledge of tropical phenology (Sakai
2001, Chambers *et al.* 2013, Mendoza *et al.* 2017, Morellato *et al.* 2013). In these regions,
phenology has been described in terms of timing, duration, synchronicity, and dominant cycles
(McEwan & McCarthy 2005). In South-East Asia and South America the highly variable

137	phenology patterns of trees can be triggered by various cues, including sudden drops in solar
138	radiation, plant moisture availability, heavy rain or increased temperatures (Corlett & Lafrankie
139	1998, Sakai et al. 1999, Butt et al. 2015,). Compared to Asian and Neotropical forests, tropical
140	forests in Africa have been little studied in terms of phenology, and this is mainly because of the
141	relative lack of long-term data sets. As a stark comparison, a recent review of Neotropical
142	phenology studies compiled data from 218 phenology study sites, with 10 sites yielding
143	information from more than a decade (Mendoza et al. 2017). In contrast, our efforts to analyse
144	phenological patterns across tropical Africa produced data from just 17 sites, of which only nine
145	have data from more than a decade (Plumptre et al. 2012; this study).
146	
147	Despite the shortcomings of scant long-term phenological datasets from tropical Africa, what we
148	do know from the few African forests (East and West Africa) that have been previously studied
149	in detail, is that (i) flowering and fruiting frequencies vary from sub-annual to supra-annual
150	(Chapman et al. 1999, Polansky & Boesch 2013, Janmaat et al. 2016, Bush et al, 2017), and (ii)
151	annual flowering cycles were found to be the most common. These important findings from less
152	than a handful of studies representing a narrow range of tropical Africa beckoned for a more in-
153	depth analysis across the continent. In an effort to undertake initial steps towards describing
154	continental patterns in phenological responses and defining likely environmental cues for
155	phenological behaviour in African forests, we here (i) analyze cycles observed in phenophases at
156	different sites, and (ii) examine the site-based relationships between phenophases and seasonal
157	weather cycles that can reliably be extracted from global datasets.
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160 Understanding phenology in African forests has become a fundamental issue in tropical forest 161 ecology and conservation of trees and inter-dependent fauna whose survival is threatened by 162 climate change and other anthropogenic pressures such as logging and hunting (Butt et al. 2015). 163 We therefore consider this continental wide analysis as a vital step towards understanding and 164 elucidating phenological patterns of African forest tree species. As such, this study provides a 165 first overview of variability in cycle profiles within and between African sites. It allows initial 166 comparisons between the general characteristics of phenological profiles from African forests 167 with those observed on other continents or outside the tropics. Furthermore, this study lays the 168 foundation for future analyses of the climatic conditions that may be driving phenological 169 responses in flowering and fruiting across different African sites. We use a Fourier analysis of 170 trees from 12 long-term studies in tropical forests to examine the dominant pattern of flowering 171 and fruiting cycles at each site and compare cycle profiles across the African continent. We also 172 explore the seasonal phase of flowering and fruiting events of individual trees at each site.

173

#### 175 METHODS

176 DATA COLLECTION — We assembled data from 12 long-term research sites across East, Central 177 and West Africa (Fig. 1), including montane, submontane, semi-deciduous, evergreen and 178 swamp forests (Table 1). With the exception of M'baïki, which was in a conservation area within 179 a logging concession, all forest sites were located within protected areas. Site elevation and total 180 protected area around the study trees varied between 80 to 3000 m and from 35  $\text{km}^2$  to 181 approximately 13,000 km<sup>2</sup>, respectively. Each site experiences two main seasons, dry and wet, 182 each present once or twice a year, depending on the site location. Average minimum and 183 maximum monthly temperatures were between 12 and 30 °C, with maximum rainfall ranging 184 between 200 mm and 700 mm per month (Table 2). Data collection of flowering and fruiting 185 events (data for ripe fruit only are used in these analyses) at each site was done monthly and was 186 accomplished by the investigators and trained field assistants. Each tree was visually monitored 187 for the presence/absence of flowers or ripe fruits. In some sites the phenophase response was 188 quantified, but as different scoring methods were used at different sites, we restricted our 189 analyses to presence/absence. Monitored individuals were originally selected based on different 190 research questions at each site and thus most sites represent a non-random subset of the total 191 forest coverage and species diversity (More information on species diversity in Supplementary 192 material A). One site (M'baïki) selected species important in the timber trade, but with the 193 exception of Amani in Tanzania where phenological transects were randomly located, all other 194 sites preferentially sampled species producing fleshy fruits, as original research questions 195 focussed on resource availability for large mammals, mainly primates or elephants. Although the 196 sample at any site is not limited to fleshy fruit-producing species and includes other traits, such

as abiotically-dispersed species, the systematic selection for fleshy fruits means that our totalsample is likely to over-represent this trait at a community level.

199

200 DATA PREPARATION — Fourier analysis requires continuous regular data. However, due to the 201 logistical challenges of field data collection, including civil unrest in some regions, there are 202 occasional gaps in the data we have available for individual time series. If gaps were shorter than 203 three months, we interpolated the missing data using a linear estimator. If gaps were longer than 204 3 months we split the data at the gap. Bush *et al.* (2017) show that time series length is a 205 significant predictor of identifying cyclic activity in phenology data. To account for this we only 206 included trees with time series longer than 60 consecutive months after linear interpolation, with 207 a minimum of 10 individuals for each species. We also excluded trees that died or never 208 flowered or fruited.

209

FOURIER ANALYSIS OF INDIVIDUAL VARIATION — To assess the major cyclic patterns for
flowering and fruiting at the sites, we used Fourier analysis to identify dominant cycles per
individual tree. Fourier is a spectral analysis method used to decompose a time series into a sum
of sine waves of different frequencies and is a robust analysis for determining plants' dominant
cycles (Platt & Denman 1975). Bush *et al.* (2017) showed how it could be used to statistically
assess the cycle length and predictability of phenology activity in tropical trees at the individuallevel.

217 We calculated the Fourier spectrum for each individual tree using the *R* function spectrum from

the *R* base package 'stats' (*R* Core Team 2015). Following the guidelines in Bush *et al.* (2017)

219 we smoothed the raw spectrum using a Daniell kernel (a moving average smoother) with varying

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220 spans depending on the time series length to give a bandwidth of 0.1. The 0.1 bandwith 221 represents one 10th of the length of the available time series of each tree and gives sufficient 222 resolution in the spectral estimate to assess dominant cycles while suppressing irrelevant fine-223 scale structure (Bush et al. 2017). 224 We assessed the smoothed spectral estimate for each individual tree and extracted the cycle 225 frequency with the highest power, representing the strongest cycle in the data. Bush *et al.* (2017) 226 warn that time series with little cyclic activity can sometimes produce Fourier transforms with 227 high power in non-relevant low frequencies (e.g. the full length of the time series). To account 228 for this, we screened out individuals where the dominant cycle identified from the spectrum was 229 greater than half the length of the time series (resulting in exclusion of 9% of trees for flowering 230 and 13% of trees for fruiting). Although 9% of individuals that showed non-cyclical flowering 231 were excluded from our analyses, the bias away from shorter cycles is likely to be minimal, as 232 individuals only flowered once or twice during the whole study period at the site, rather than 233 continuously. 234 These data exclusions following Fourier analysis resulted in final samples of 5,446 individuals 235 (196 species) for the flowering analysis and 4,595 individuals (191 species) for the fruiting 236 analysis. Prior to application of the minimum 60-month threshold, numbers were 11,211 237 individuals (469 unique species) for the flowering analysis and 10,517 individuals (453 unique 238 species) for the fruiting analysis (Table 3). Individual time series ranged from 60 to 339 months 239 long (median= 199.5 months) with site differences in data length.

240

TESTING FOR DIFFERENCES IN CYCLIC ACTIVITY AMONG SITES — We used the Fourier-derived
estimates for dominant cycle length for each individual tree to determine the differences among

243 sites. To describe the most common flowering and fruiting cycles found at each site and to 244 compare among sites, we plotted the distribution of dominant cycles at each site using violin 245 plots. We treated flowering and fruiting events separately and not as a dependent process. Hence, 246 it is worth noting that not all individuals considered in the flowering analysis were shared in the 247 fruiting analysis. For 851 trees, fruiting was more erratic than flowering and these individuals 248 were excluded from analysis of fruiting, but retained in the flowering analysis. This also led to 249 five species from the flowering analysis to being excluded from the fruiting analysis as less than 250 10 individuals showed regular fruiting.

251

252 COMMUNITY LEVEL SEASONALITY - We assessed the seasonal rainfall pattern at each site by 253 calculating a mean monthly rainfall value (Table 3) over the maximum phenology data collection 254 period (28 years starting in 1986 and finishing in 2014) using rainfall data from the Climate 255 Hazards Group InfraRed Precipitation with Station dataset (CHIRPS) (Funk et al. 2015: 256 http://chg.geog.ucsb.edu/data/chirps/). This dataset combines ground-based monitoring with 257 satellite derived rainfall data starting in 1986 and finishing in 2014. For the two sites (Lopé and 258 Mbeli) for which rainfall data were available locally the empirically observed monthly time-259 series data were poorly matched in the CHIRPS dataset. However, seasonal patterns (average 260 monthly rainfall across all years) were strongly correlated (r > 0.9 observed at Lopé and Mbeli 261 sites) (data not shown). To standardise across sites, we defined the dry season as any months 262 where rainfall was less than 60 mm (after van Schaik et al. 1993). We assessed canopy level 263 flowering and fruiting status for trees at each site, by calculating at each site the proportion of 264 trees in the phenology sample flowering and fruiting within each month and year. To test for 265 seasonality in flowering, fruiting and rainfall data we used Rayleigh tests implemented in the R

266	package circular' (Agostinelly & Lund 2011) with the null hypothesis of uniformity (no
267	seasonality) (Morellato et al. 2010). As the Rayleigh test can fail in the presence of strong and
268	symmetric multi-modality, we first visually inspected seasonal patterns to identify potential
269	multi-modality. We then used the function 'Rayleigh.test' from the R package 'circular'
270	(Agostinelly & Lund 2011). At some sites (e.g. Kibale and Amani) rainfall is strongly bimodal,
271	but not symmetrical. Significant seasonality could be identified by the Rayleigh test in such
272	circumstances, although the angle identified is likely to be meaningless (Morellato et al. 2010).
273	
274	RESULTS
275	
276	SITE LEVEL FLOWERING AND FRUITING CYCLES - Across 12 sites and 5446 individuals (196
277	species) for which all data quality control conditions were met, we found 46% of all individual
278	trees showed dominant annual flowering cycles (between 11 and 13 months), 29% of individuals
279	showed sub-annual cycles (typically between 5 and 7 months) and supra-annual cycles (above 13
280	months) were seen in 25% of trees, with 24-month cycles being the most common.
281	The overall prevalence of annual cycles in individuals was reflected at the site-level in Gombe,
282	Nyungwe, Bwindi, Okapi Lenda, Okapi Edoro, Goualougo, Mbeli, Lopé and Taï. Elsewhere
283	annual cycles were not most common, with M'Baïki showing mainly supra-annual cycles, Kibale
284	showing a very diverse profile with sub-annual, annual and a variety of mainly supra-annual
285	cycles and Amani showing mainly sub-annual cycles (Fig 2). Remarkably, despite being only 35
286	km apart and in the same forest type, Okapi Lenda and Edoro showed different dominant cycles
287	with far greater diversity in cycle length in Okapi Lenda.

288

Across the 11 sites and 191 species (4,595 individuals), 42% of individuals showed annual fruiting cycles. In contrast to the flowering analysis, supra-annual fruiting cycles were nearly as common as annual cycles (35% of individual trees), with the most frequent dominant fruiting cycle being 24 months. Sub-annual cycles were encountered only in 23% of individuals with the most common cycle being 6 months. At most sites we found species with differing cycle lengths (Fig. 4). In sites in West and West Central Africa we found that most trees recorded an annual fruiting cycle.

296

297 FLOWERING AND FRUITING SEASONALITY - Due to considerable variation between individuals 298 and both within and between species, flowering patterns at the community level at most sites 299 showed weak seasonality (some trees flower during both the wet and dry season) despite 300 considerable seasonal differences in rainfall between sites (Fig 3, 5 and Table 5). Seasonality in 301 flowering (flowering triggered by a certain environmental cue, such as heat or rainfall) was not 302 observed in Amani, Kibale, Nyungwe, Bwindi, and Taï, while we detected significant flowering 303 seasonality at the canopy level in the rest of sites (Fig 3 and Table 5). Among the remaining 304 seven sites, the strongest seasonal flowering patterns were encountered at Gombe, M'Baïki, 305 Lope, Goualougo, Okapi Lenda and Okapi Edoro sites (Fig 5). All sites showed significant 306 seasonality in rainfall (Table 4).

307

With regard to fruiting, we found constant fruit patterns a feature of several sites. Amani, Kibale, Nyungwe and Bwindi were sites that exhibited no significant seasonality in flowering, and also showed no statistically significant seasonality in fruiting patterns (p >0.01, Table 5). However, although Lope showed strong significant seasonality in flowering, it did not show seasonality in

312	fruiting (although the p value = $0.01$ ). In contrast, Taï, which showed no seasonality in
313	flowering, showed strong seasonality in fruiting. Most inter-month variation (highest seasonality)
314	in fruiting was found in Tai, Okapi Lenda, M'Baïki, and Gombe. For Amani, Nyungwe,
315	M'Baïki, Mbeli and Taï, peak fruiting occurred during the dry season. At Kibale, peak fruiting
316	was at the transition from wet to dry seasons, and for the rest of the sites, peak fruiting occurred
317	during the wet season (Fig 5).
318	
319	
320	DISCUSSION
321	
322	Using Fourier based analysis we effectively estimated flowering patterns for 5446 individual
323	trees of 196 species, and fruiting patterns for 4595 trees of 191 species, across 12 and 11 sites,
324	respectively. This was performed both at the site level and among tropical forests spanning from
325	western to eastern Africa. We found that across all sites, more trees flowered and fruited
326	annually than supra or sub-annually; however, sub-annual flowering cycles and supra-annual
327	fruiting patterns were present at all sites and common in many. Although some sites had few
328	individual trees reproducing annually, all sites had some annually reproductive trees, as expected
329	from previous analyses of dominant reproductive cycles in Lopé (Bush et al. 2017) and Kibale
330	(Chapman <i>et al.</i> 1999).
331	
332	Overall, 46% of trees showed annual flowering frequencies across all 12 sites. Our results
333	contrast with those previously reported from tropical forests of Central and South America, as
334	well as Southeast Asia, where, depending on the region, sub-annual and supra-annual

335 frequencies have previously been reported as the most frequent strategies (Newstrom *et al.* 1994. 336 Sakai 2001, McEwan & McCarthy 2005, Wright et al. 2005). However, more recent work in 337 South America has now shown some sites where annual cycles in fruiting are dominant (Norden 338 et al. 2007, Mendoza et al. 2018). Evolutionary histories and pressures driving flowering and 339 fruiting are likely to be different in forests on different continents and, equally, even at a 340 continental scale, may contrast greatly between western and eastern Africa (Slik et al. 2018). 341 There is certainly room for further work on the evolution of cyclicity and current drivers of 342 cyclicity on all continents before robust inter-continental comparisons can be made. 343 Fruiting showed similar patterns to flowering, with 42% of trees at 11 sites showing annual 344 cycles, also as previously reported for Africa (Chapman et al. 1999, Takenoshita et al. 2008, 345 Bush et al. 2017). This result was not as strong as the annual flowering pattern, presumably 346 because many flowering cycles do not result in production of mature fruit. Our dataset shows 347 that fruiting cycles are slightly more likely to be supra-annual than flowering cycles, which may 348 be the result of resource deficiencies, stochastic weather events, flower or fruit predation, or 349 disease all playing a role in modifying annual cycles by preventing fruiting after a flowering 350 event.

351

SITE LEVEL FLOWERING AND FRUITING PATTERNS — We assume that the prevalence of annual cycles suggests that a regular, external annual cycle, sometimes moderated by the resource base available to each individual, and additional extra-annual environmental variation, perhaps, such as the El Niño phenomenon (Chapman *et al.* 2018, Dunham *et al.* 2018) drives the observed phenological pattern in many trees. Annual phenological cycles have previously been reported to be initiated by annual cycles in environmental conditions such as day length, seasonal rainfall

358 and temperature (Borchert 1983, Pau *et al.* 2013). It is difficult to disentangle exactly which cues 359 were responsible for triggering phenological events at our sites due to the lack of data on 360 environmental conditions. Factors mediating the trees' ability to respond to an environmental 361 cue, such as carbohydrate storage (Borchert 1983), or phosphorus accumulation (Corlett 2016), 362 have not been measured at any of our sites. The lack of data on local weather at a sufficient level 363 of precision (Maidment et al. 2015, Abernethy et al. 2016) is also problematic for robust 364 definition of environmental cues in African sites. However, despite these limitations, we did find 365 annual cycles in rainfall in most sites and consider it likely that annually cycling local 366 environmental cues are important in driving African tree phenology across the continent. It is 367 important to remember that although annual cycles were the most common patterns at most sites, 368 annual cycles were not shown by a majority of trees: there were individuals at every site showing 369 either sub- or super-annual cycles, and across the whole dataset more trees showed non-annual 370 than annual cycles. African forests show a high level of diversity in phenological behaviours 371 both within and between species. Although there was no clear effect of forest type, longitude, 372 latitude or altitude on the phenological profile at a site, the more westerly sites showed stronger 373 dominance of annual cycles than those in the west and south, and sites closest to the current edge 374 of the rainforest extent showed the highest diversity in cyclic behaviour.

375

Our results underscore the complexity and inter-individual variation in flowering and fruiting at
the community level, previously reported at different sites in Africa (Tutin & Fernandez 1993,
Plumptre 1995). In this analysis a different set of species was monitored at each site. Since
species are not distributed at random among sites and tree selection criteria varied at different
sites (see Methods), it is plausible that differences among sites are more reflective of differences

381 in species selection than fundamental differences in geography. Unfortunately, we cannot 382 estimate the degree of bias this generates post hoc, but further research into functional or 383 taxonomic group responses to environmental triggers may elucidate the potential effects of each. 384 We saw variability in flowering and fruiting patterns among species within the same forest site, 385 presumably associated with selection for responses to differing environmental drivers. This may 386 be expected when different functional traits mediate the response to environmental drivers of 387 phenological patterns: e.g. different animal-plant relationships (Takenoshita et al. 2008); 388 different modes of seed dispersal (e.g. wind dispersed seeds tend to ripen during drier periods, 389 fleshy fruits in wetter ones: Chapman et al. 2001) or differences in endogenous factors mediating 390 the response (which may reflect genetic differences: Staggemeier *et al.* 2015). Although our 391 study is the first to present and compare the range of phenological profiles at tropical forest sites 392 across Africa, the question of why predominant cycle length varies across the continent remains 393 unanswered. Further analyses including factors such as climate change, rare weather events, soil 394 types, interspecific interactions, genetic variation, forest history and geographical position should 395 be considered by researchers wishing to advance this discipline.

396

FLOWERING AND FRUITING SEASONALITY — As reported elsewhere in Africa (Chapman *et al.* 1999), we found that timing of flowering and fruiting between species was highly variable at most sites, such that at the canopy level some individuals may always be found in flower or in fruit. Visually, Bwindi and Kibale showed the least seasonal flowering patterns (Fig 3), but even here there may be some slightly bimodal seasonal patterns that are cannot be detected by the Rayleigh test. We confirmed that for the majority of sites, flowering activity peaked at the beginning or during the middle of one of the two wet seasons (Anderson *et al.* 2005, Polansky &

404	Boesch 2013). In five of our sites, peak fruiting occurred during the wet season (c.f. Sun et al.
405	1996), a pattern also common in South and Central America (Smythe 1970) and Asia (Medway
406	1972). However, in another five sites, peak fruiting occurred in the dry season, and for one site,
407	fruiting peaked in the transition from wet to dry. There was no discernible pattern in the
408	geographic distribution, seasonality, or rainfall characteristics of wet vs. dry season fruiting sites.
409	
410	Phenological complementarity between plants and animals is crucial for ecosystem organisation,
411	process and function (Cleland et al. 2007), and the importance of phenological events in
412	understanding the ecology and evolution of species within their communities has been previously
413	demonstrated (Chapman et al. 2005, Visser & Both 2005). Changes in plant phenology can lead
414	to cascading effects across the entire ecosystem by causing phenological mismatches between
415	the cycles followed by plants and the animals that rely on them (Newstrom et al. 1994, Sakai
416	2001, Morellato et al. 2016). Mismatches have already been observed in temperate regions
417	where phenology has changed differently for animals and plant communities, due to recent rapid
418	changes in climate (Brown et al. 2016). Morellato et al. (2016) and Mendoza et al. (2017) review
419	the evidence and likelihood of such mismatches arising in neotropical forests. Chapman et al.
420	(2005), Polansky & Boesch (2013), Dunham et al. (this issue) and Chapman et al. (this issue)
421	consider the consequences of mismatches in African forests. All conclude that primate foragers
422	have developed behavioural patterns in response to the predictability of fruit resources, and are
423	likely to suffer population declines if fruit phenology cycles become less regular.
424	
425	CONCLUDING REMARKS - Our study shows that annual cycling, as opposed to supra- or sub-

426 annual cycling, is the most common flowering and fruiting strategy in African tree reproduction

427 across the continent. However, both supra- and sub-annual strategies exist in every site alongside 428 annually cycling trees, and non-annual patterns (of supra and sub-annual combined) are common 429 overall and at many individual sites. Seasonality at most sites covers two wet and two dry 430 seasons, providing potential for environmental cues at a sub-annual cycle length, but we found 431 relatively low frequencies of sub-annual cycling. Our results provide an important baseline from 432 which future changes in seasonality, community phenological profiles and individual or species 433 average cycle length can be assessed. We show for the first time that there is considerable 434 variation in the frequency of phenological cycle types at different tropical African sites and that 435 there is some geographic patterning in the distribution of site-specific phenological cycle 436 profiles, although trends are not strong.

437

438 With this study, we bring African data to bear in global comparisons of tropical forest behaviour. 439 We show similarities and differences in flower and fruit cycles between African, Asian and 440 Neotropical forests. We also show the complexity of observed phenology cycles within and 441 among sites in Africa and the lack of explanatory power found in the currently available 442 environmental data. In order for the environmental drivers of phenology patterns in Afrotropical 443 forests to be more clearly understood we make the following research recommendations: 1) 444 encourage the collection of more detailed and precise environmental data (weather, soils, nutrient 445 flux etc.) at phenology data collection sites; 2) assess and improve the potential of African 446 climate models to provide interpolated climate-data for specific sites; 3) resolve differences in 447 observational methodologies such that inter-site comparisons become more robust; 4) expand 448 data collection to include a more representative selection of tree species and 5) increase the 449 collection of functional trait data for the species targeted for phenology data collection.

450	Furthermore, we encourage future work that addresses questions of variability within tree
451	species. Finally, we note that although more work has been undertaken in Asian and Neotropical
452	forests than in Africa to date, it seems likely that application of new analytical methods such as
453	those used here may identify previously overlooked patterns in these better known forests too.
454	
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## 501 DATA AVAILABILITY STATEMENT

502 The summary data from this study will be available via the WCS data portal website (doi: xxx

- 503 xxxxx). Data for the Lopé site is stored at (DataSTORRE; http://hdl.handle.net/11667/103),
- under a 10 year open-access embargo. Access to embargoed data may be requested by contacting
- 505 the relevant authors (see affiliations).

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## 636 TABLES

#### 637

TABLE 1. Characteristics of the 12 African study sites, including country, geographical coordinates and monitoring period for
 flowering and fruiting phenology of tropical trees. Sites are organised from East to West. Latitude and longitude are expressed in
 decimal degrees. FL = flowering; RF= fruiting; SD= Standard deviation.

- 641
- 642
- 643

	Study site	Country	Latitude	Longitude	Length (years)	Vegetation	Mean Altitude	Mean time series length for flower	Mean time series length for fruit
1	Amani Nature Reserve	Tanzania	-5.13	38.62	7 (2006 – 2012)	Moist submontane forest	950 m	78 (SD=0)	78 (SD=0)
2	Kibale Forest National Park	Uganda	0.56	30.36	11 (2005 – 2015)	Moist submontane forest	1500 m	148 (SD=23.7)	142 (SD=27.9)
3	Okapi Wildlife Reserve Lenda site	Democratic Republic of the Congo	1.26	28.64	20 (1993 – 2012)	Humid mixed evergreen forest	750 m	OL: 200 (SD= 53.3)	OL: 200.9 (SD=53.1)
4	Okapi Wildlife Reserve Edoro sites	Democratic Republic of the Congo	1.26	28.64	20 (1993 – 2012)	Humid mixed evergreen forest	750 m	152 (SD=57.9)	No data

5	Bwindi Impenetrable National Park	Uganda	-1.05	29.77	6 (2008 – 2014)	Montane forests	2240 m	93 (SD=5.9)	93 (SD=7.4)
6	Nyungwe Forest National Park	Rwanda	-2.43	29.26	13 (1996 – 2008)	Montane forest	2260 m	150 (SD=15.3)	184 (SD=21.6)
7	Gombe National Park	Tanzania	-4.61	29.64	13 (1997 – 2009)	Evergreen riverine forest, deciduous woodland, and grassland	1000 m	98 (SD=5.4)	97 (SD=5.5)
8	M'Baïki forest	Central African Republic	3.90	17.90	21 (1991 – 1995, 1998 – 2003, 2005 – 2011)	Semi- deciduous - tropical forest	560 m	82 (SD=0.9)	81 (SD=0.4)
9	Goualougo Triangle Nouabalé- Ndoki National Park	Republic of Congo	2.21	16.52	11 (2002 – 2012)	Semi- deciduous rain forest	300 m	69 (SD=2.7)	70 (SD=2.1)

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10	Mbeli Bai Nouabalé-	Republic of	2.26	16.41	12 (2004 - 2015)	Semi- deciduous rain	300 m	134 (SD=22.8)	140 (SD=1	3. <b>6</b> )44
	Ndoki	congo			(2001 2013)	forest				645
	National Park									646
11	Lopé National	Gabon	-1.09	11.16	29	Semi-	300 m	237 (SD=91.1)	236 (SD=9	0.5)47
	Park				(1986 – 2014)	evergreen, tropical				648
						lowland				649
						Tannorest				650
12	Taï National	Côte d'Ivoire	5.84	-7.31	15	Diverse moist	80 m	68 (SD=4.1)	68 (4.1)	651
	Park				(1997 – 2011)	evergreen and semi-				652
						evergreen forest				653

654

655 Sources: Amani Nature Reserve, Tanzania – Henry Ndangalasi and Norbert Cordeiro; Gombe Stream National Park,

656 Tanzania – Ian Gilby, Anne Pusey, Michael Wilson and Baraka Gilagiza; Nyungwe National Park, Rwanda – Felix

657 Mulindahabi; Bwindi Impenetrable National Park, Uganda – Badru Mugerwa, Frederick Ssali, Douglas Sheil and Martha

658 Robbins; Kibale National Park, Uganda – Colin Chapman, Okapi Wildlife Reserve; Democratic Republic of Congo – Flory

659 Bujo, Corneille Ewango and Terese Hart; Lopé Reserve, Gabon – Kate Abernethy, Emma Bush, Edmond Dimoto, Jean-

660 Thoussaint Dikangadissi, Kath Jeffery, Caroline Tutin and Lee White; **Mbeli Bai**; Nouabalé-Ndoki National Park, Republic of

661 Congo–Mireille Breuer-Ndoundou Hockemba and Thomas Breuer; M'Baïki, Central African Republic – Adeline Fayolle, Taï

- 662 National Park; Ivory Coast Christophe Boesch, Leo Polansky; Goualougo, Republic, Republic of Congo– Sydney Ndolo,
- 663 Dave Morgan, and Crickette Sanz.

- 665 666
- 667

	Minimum precipitation	Maximum precipitation	Minimum temperature	Maximum temperature
	(mm)	(mm)	(°C)	(°C)
Amani	49	341	18	33
Kibale	45	209	15	30
Okapi	57	221	17	31
Bwindi	21	161	9	23
Nyungwe	13	203	11	24
Gombe	1	212	15	30
M'Baïki	29	232	17	34
Goualougo	47	224	18	32
Mbeli	46	226	18	31
Lope	0	349	18	30
Таї	10	380	19	34

668	TABLE 2. Monthly minimum and maximum temperature and precipitation values at each of the 12 African sites taken from CHIRPS.
669	

TABLE 3. Number of individual trees and species at each African site in the original and Fourier datasets. Total number of species do not match the

ones presented in the text because in this summary we considered all species, including the ones present at multiple sites (therefore species may

672 appear more than once)

Site (South	Origina	l sample	le Detected cycle sample		Characteristics of detected cycles						
East to North					Sub annual		An	Annual		Supra annual	
West)	N	Ν	Ν	Ν	N	Ν	Ν	Ν	N	Ν	
	Species	trees	Species	trees	Species	trees	Species	trees	Species	trees	
Amani	70	935	14	410	14	252	7	23	14	135	
Gombe	13	277	11	192	7	13	10	146	7	33	
Nyungwe	74	1000	45	794	35	187	43	326	42	245	
Bwindi	33	319	8	80	6	40	6	18	8	22	
Kibale	75	311	10	85	8	29	7	13	10	43	
Okapi Lenda	49	570	27	354	17	60	27	251	19	43	
Okapi Edoro	61	850	30	439	27	111	24	140	29	188	
M'Baïki	30	769	6	155	6	55	5	36	6	64	
Goualougo	28	284	3	43	2	19	3	20	1	4	
Mbeli	44	438	12	112	10	24	11	55	11	33	
Lope	84	940	48	733	33	167	45	478	30	88	
Taï	108	1000	44	2049	43	663	43	973	39	413	
Total	669	7693	258	5446	208	1620	231	2479	216	1311	

675	sites show significant seasonality.			
676 677		Site	Z	P value
678 679		Amani	0.206	0
680		Kibale	0.113	0
681		Okapi	0.120	0
682		Bwindi	0.092	0
683				
684		Nyungwe	0.243	0
685		Gombe	0.458	0
686		M'Baïki	0.312	0
687				
688		Goualago	0.190	0
689		Mbeli Bai	0.206	0
690		Larrá	0.078	0
691		Lope	0.078	0
692		Taï	0.288	0
693				

673
674 TABLE 4. Rayleigh test of uniformity (Z), and p value for non-uniformity of monthly precipitation at 12 sites in tropical Africa. All
675 sites show significant seasonality.

- TABLE 5. Rayleigh test of uniformity (Z), and p value of significance of deviation from uniformity. P values of less than 0.01 are
   considered significant.
- 703

Site	Z	P value
	Flowering	5
Amani	0.248	0.039
Kibale	0.034	0.80
Okapi Edoro	0.238	0.001
Okapi Lenda	0.551	0.001
Bwindi	0.039	0.308
Nyungwe	0.117	0.02
Gombe	0.193	0.001
M'Baïki	0.448	0.001
Goualougo	0.294	0.001
Mbeli Bai	0.316	0.003
Lopé	0.275	0.001
Taï	0.057	0.389
	Fruiting	
Amani	0.246	0.03
Kibale	0.105	0.210
Okapi Lenda	0.256	0.001
Bwindi	0.160	0.05
Nyungwe	0.181	0.012
Gombe	0.238	0.001
M'Baïki	0.182	0.009

Goualougo	0.201	0.001
Mbeli Bai	0.168	0.002
Lopé	0.104	0.010
Taï	0.304	0.001

## 705 FIGURE LEGENDS

/06	
707	FIGURE 1. Geographical position of the 12 long-term, cross-continental phenology studies in
708	Africa. Okapi Wildlife Reserve is represented by two sites: Okapi Lenda and Edoro. Due to the
709	scale of the map, dots for Goualogo and Mbeli overlap, as do the dots for Bwindi and Nyungwe.
710	Colors indicate spatial variation in land cover on a spectrum of high (green) to low (orange)
711	cover (data downloaded from ESA at 5° x 5° resolution (Arino et al. 2009).
712	
713	FIGURE 2. Violin plot showing the density of flowering frequency of all individual trees present
714	at 12 African sites ordered from East to West. (Species present after Fourier analysis was applied
715	for each site: Amani = 14, Gombe = 11, Nyungwe = 45, Bwindi = 8, Kibale = 10, Okapi Lenda =
716	27, Okapi Edoro = 30, M'baiki = 6, Goualougo = 3, Mbeli = 12, Lopé 48, Taï = 44; Number of
717	trees present at each site: Amani = 410, Gombe = 192, Nyungwe = 792, Bwindi = 80, Kibale =
718	85, Okapi Lenda = 354, Okapi Edoro = 439, M'Baïki = 155, Goualougo = 43, Mbeli = 112, Lopé
719	= 733, Taï = 2049)
720	
721	FIGURE 3. Flowering seasonality at 12 different sites in Africa. Black graph represents the
722	rainfall for each month normalised to the rainfall of the wettest month. Circular plots indicate the
723	proportion of individual trees flowering in each month in each month for 12 sites. Sites are
724	labelled above each circular plot.
725	
726	FIGURE 4. Violin plot showing the density of fruiting frequency of all individual trees present at
727	each African site. (Species present after Fourier analysis was applied for each site: Amani = 11,
728	Gombe = 10, Nyungwe = 49, Bwindi = 7, Kibale = 7), Okapi Lenda = 20, M'baïki = 6,

- 729 Goualougo = 6, Mbeli = 9, Lopé = 48, Taï = 49; Amani = 321, Gombe = 165, Nyungwe = 842,
- 730 Bwindi = 60, Kibale = 57, Okapi Lenda = 265, M'baiki = 132, Goualougo = 64, Mbeli = 66,
- T31 Lopé = 709, Taï = 1914). Okapi Edoro was not included in the fruiting analysis because it did
- not pass the condition of the 60-month threshold.

733

- FIGURE 5. Fruiting seasonality at 11 sites in Africa. Black graph represents the rainfall for
- each month normalised to the rainfall of the wettest month. Circular plots show the proportion
- of individual trees flowering in each month for 11 sites. Sites are labelled above each circular
- 737 plot. Okapi Edoro was not included in the fruiting analysis because it did not pass the
- condition of the 60-month threshold.

- **FIGURES**
- FIGURE 1.



## 751 **FIGURE 2**.



# **FIGURE 3**.



60 Frequency (months) 6 12 18 30 40 . . . 6 ..... ..... ..... \*\*\*\*\*\* 0 Okapi Lenda Goualougo Nyungwe M'baiki Gombe Bwindi Amani Kibale Lopé Mbeli Taï Site

FIGURE 4.

## FIGURE 5.

