Historical fire ecology and its effect on vegetation dynamics of the Lagunas de Montebello National Park, Chiapas, México

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Historical information on wildfires and dendrochronological studies offer meaningful clues about fire and climate regimes, factors that affect forest structure and dynamics. This study aimed to determine the effect of fire history on vegetation dynamics and successional pathways of areas under different fire management policies in the Lagunas de Montebello National Park (LMNP), Chiapas, México. The selected study sites were El Parque area under fire exclusion policies since 1961; Tziscao-inhabited area under fire prohibition since 1984; and Antelá area with a traditional agricultural fire management history. A Pinus oocarpa ring-width chronology was used as a proxy for climate variability to which wildfire occurrence was mapped and to determine the establishment patterns of this dominant species. Current vegetation composition and structure and fuel loads were determined to characterise the study sites. Large wildfires, like those occurring in 1984 and 1998, were associated with periods of high humidity followed by intense droughts; they were linked to strong El Niño events and severely impacted the LMNP. Vegetation dynamics indicated simplification of mesophyll forest (climax) to pine-oak-sweetgum forests, with Pinus dominating the overstorey in all sampling sites. Pine, oak and sweetgum species were the dominant juvenile trees in Antelá, El Parque and Tziscao, respectively. Late-successional seedlings (i.e., Prunus) were present in Antelá and El Parque, while were absent from Tziscao where several wildfires had occurred. Fuel accumulation in sites within protected areas subject to fire exclusion policies was very high (40-68 t ha⁻¹); in contrast, it was the lowest in rural Antelá (24 t ha⁻¹). Considering vegetation vulnerability to wildfires associated with extreme humid-dry climate events, increased fire hazard due to fuel accumulation, and the socio-ecological impacts of these events, we recommend revising the fire exclusion policies currently implemented in the LMNP and applying an integrated fire management approach that incorporates local socio-ecological conditions.

Keywords: Historical Ecology, Dendrochronology, Fire Ecology, Ecological Succession, Fuel Loads

Introduction
Throughout the world, fire-exclusion policies, together with global warming, resulted in higher environmental and economic impacts of wildfires and human lives and properties lost to fire (Scott et al. 2014). This is a consequence of ignoring natural fire dynamics and excluding fire from fire-dependent ecosystems which increases fuel loads and changes natural fire regimes. On the other hand, it is important to understand that Indigenous communities have knowledge of and value the role of fire in protecting the diversity of biological and cultural ecosystems (Rodríguez-Trejo 2000, Bilbao et al. 2010). In México, fire management concept mostly favours an integrated approach that includes ecological, silvicultural, social, economic, preventive and suppressive aspects, as well as the technical and cultural uses of fire, to maximise the positive and minimise the negative effects of fire, preserve or restore fire regimes, and reduce wildfires (Rodríguez-Trejo 2000, Myers 2006, Rego et al. 2010). A fire regime is a pattern of repeated fires through time, expressed as their frequency, season, type, severity and extension over a particular landscape (Scott et al. 2014). In this study, we consider a base fire regime as a natural fire regime under some human influence but not enough to alter or degrade the ecosystem. Whenever fire is excluded or occurs more frequently due to human activity and/or under conditions different from the natural ones (for example, season), the fire regime is altered and will change the ecosystem (Myers 2006, Nielsen-Pincus et al. 2018). This alteration in fire regimes, specifically the increasing extent and severity of wildfires, is a growing threat to biodiversity worldwide (WWF 2020).

The most severe fire seasons recorded in México were in 1998 (14,445 wildfires affecting 849,632 ha) and 2011 (12,113 wildfires affecting 956,405 ha – CONAFOR 2019). The year 1998 was one of the three strongest El Niño years ever recorded (NOAA 2021). The Lagunas de Montebello National Park (LMNP) is an important biodiversity asset...
that contributes to greenhouse gas absorption and other environmental functions. It is also important from a social standpoint given the presence of vulnerable human settlements that depend on forest resources for their survival (Ramírez-Marcial et al. 2010). The LMNP is dominated by fire-dependent ecosystems, according to the classification of Myers (2006); however, it was one of the protected areas of México severely affected by the 1998 fires, as well as the State of Chiapas. Yet the integrated fire management concept is not fully recognised in the State of Chiapa nor in México; this includes the LMNP, where some communities employ fire in diverse ways while others ban its use, which is one of the causes of the mosaic of vegetation in the region.

This study intends to inform forest management decisions in the LMNP, taking into account the interactions between human populations and the environment. Both elements determine the current cultural fire regimes in the region and should be considered in the development of strategies for integrated fire management in a participative and intercultural approach to address global wildfire problems (Rodríguez-Trejo 2014, Bilbao et al. 2019, 2020).

The objectives of this study were to determine the effect of different fire histories on forest species dynamics and the successional routes of the pine-oak-sweetgum forests of the LMNP. We also considered the impact of different fire management approaches currently applied in the LMNP and its surrounding areas in relation to the risks of catastrophic wildfires under future climate change scenarios that predict extreme wet years followed by severe dry years, such as those experienced in this area in the last few decades. We addressed the research question: what is the effect of different fire management options on the vegetation of the LMNP? We tested the hypothesis that the different fire management histories of the LMNP have differently affected ecological succession and forest fire hazard.

Materials and methods

Study area

The LMNP is located in the central-eastern region of the State of Chiapas, México (from 16° 04' 40" to 16° 10' 20" N and 91° 37' 40" to 91° 47' 47" W), at an altitudinal range of 1500-1800 m a.s.l. (Fig. 1). The LMNP was stabilised in 1959 to protect the high species richness of the mesophyll mountain forests. Some of the causes of the most severe disturbances to these ecosystems and the region’s pine-oak forests are the extensive conversion to coffee plantations and pastureland for cattle ranching, illegal and unmanaged logging, and illicit extraction of local flora and fauna. Frequent and large wildfires began to affect the area due to this fragmentation of the landscape and to climate change, which is associated with more extensive and severe droughts (Ramírez-Marcial et al. 2010). Currently, the park’s area (6,425 ha) is under the administration of the National Commission of Natural Protected Areas (CONANP 2007).

A temperate sub-humid climate prevails in the region, with an annual mean temperature of 12-18 °C (García 1998). The annual total precipitation reaches 1862 mm, distributed in two defined periods, one of high humidity from May to December (1716 mm) and the other of relative dryness (146 mm) from January to April (INEGI 1984). The following ecosystems are found in this region: (i) the mesophyll forest considered to be the climax vegetation; (ii) pine-oak-sweetgum forest with several species of Pinus and Quercus and Liquidambar styraciflua L.; (iii) pine forest dominated by Pinus oocarpa Schiede; and (iv) grassland (Ramírez-Marcial et al. 2010).

Three areas with pine-oak-sweetgum forest as the dominant vegetation, but with different histories of fire management, were included in this study: (1) a fire-use area in Antelá (FUAA – Fig. 1), an Indigenous settlement of Tojolabal origins, located adjacent to the park, where traditional fire management for agricultural purposes is still practised (Ponce-Calderón et al. 2010); (2) a fire-exclusion area located in the core conservation zone of the LMNP (FEAP) where no human settlements are currently found (Fig. 1); fire has been excluded from this zone for more than 50 years (personal communication, CONANP technician 2017); and (3) another fire exclusion area, located in the Ocotal in Tizscaio (FEAT – Fig. 1), inhabited by an Indigenous Chuj community of Guatemalan origin, the only human settlement currently found within the LMNP; fire use and wood extraction have been banned since 1998 after a massive wildfire in the area (Ponce-Calderón et al. 2020).

In the different areas characterised by distinct fire management histories, we employed a synchronic approach to study ecological succession through the assessment of plant composition and ecological processes such as natural regeneration of trees, abundance of tree species, annual radial increment and forest fuel load.

Sampling design and sample collection and processing

Dendrochronological studies

We selectively sampled P. oocarpa specimens to develop a representative tree-ring-width chronology to extend the series back in time and to maximise the climate signal of the area. We sampled 102 trees, of which 43 were in the FUAA site, 33 in FEAP, and 26 in FEAT. For age structure analysis, increment cores were extracted at breast height from trees in the dominant diameter classes, giving a total of 187 increment cores. We also collected 10 cross sections of dead individuals or stumps obtained from across the study area (Villanueva-Díaz et al. 2004).

Pinus oocarpa age-size structure

In order to explore the pattern of recruitment and mortality of P. oocarpa and its relation to climate variability and wildfire events, the population age structure of the species was determined by sampling individual trees of different diameter at breast height (DBH) in the study sites.

We defined seven DBH categories: A = 10.1-19.9 cm; B = 20.0-29.9 cm; C = 30.0-39.9 cm; D = 40.0-49.9 cm; E = 50.0-59.9 cm; F = 60.0-69.9 cm; and G = 70.0 cm. Two individuals per DBH class were sampled, up to a total of 14 sampled trees per site. Increment cores were extracted at breast height to
determine the age of each individual tree. The closest approximation of the age of the tree was obtained by adding the number of years determined from the increment core, estimate of additional years based on the expected number of tree rings at breast height, and an adjustment for missing years when the pit could not be obtained (Appleton 1958).

Vegetation analyses

The vegetation in the fire-treatment areas was sampled to determine the effect of different fire histories on vegetation structure, species composition and abundance and the ecological successional dynamics of the forests. Plant specimens were collected in the field and identified later in the herbarium of El Colegio de la Frontera Sur, San Cristóbal de Las Casas, Chiapas.

Tree sampling took place in 24 randomly selected homogeneous (for a particular site) forest stands (eight plots or forest stands per study site), each plot covering a circular area of 1000 m². Only trees with a DBH ≥ 12.5 cm were sampled. The variables considered for each sampled tree were: (i) diameter (cm) of the base of the stem, measured with a diameter tape; (ii) DBH (cm), measured with a diameter tape; (iii) two cross-crown diameters (m), measured with a metric tape; (iv) cover (%), estimated from crown diameters; and (v) identification of the species and their status as alive or dead. To sample individuals with a DBH ≤ 12.5 cm, an additional 100 m² concentric plot was demarcated within each 1000 m² plot. The number of circular plots of each dimension was 24 (eight per study zone), giving a total of 48.

To describe the vegetation structure, the following parameters were computed: absolute tree density; mean crown cover; mean basal area; diameter (DBH) distribution; and the importance value index (IVI). The last parameter is an estimator of the ecological relevance of the tree species occurring in a community, computed by summing the relative frequency, relative dominance and relative density of each species.

Fuel load sampling

Fuel load is considered a valuable indicator of fire history. Frequent fires consume forest fuels while fire exclusion promotes forest fuel while fire exclusion promotes high fire spread and fire exclusion promotes low-frequency events (>5 years). Dashed horizontal line (spline). The dotted horizontal line represents the chronology mean (1.0). The ring-width index (RWI) of all sampled individuals were smoothed by a flexible decadal software COFECHA (Holmes 1983), while the ARSTAN programme (Cook & Holmes 1984) was used to standardise growth series and eliminate biological trends (noise). The standardisation process was carried out by fitting negative exponential curves and regression lines of negative, positive or horizontal slopes to the measured series; dimensionless indices were generated by dividing the ring width by the value of the fitted curve. The ARSTAN programme produced three versions of the chronology, standard, residual and arstan, generated by different statistical processes (Cook & Holmes 1984). The residual chronology

Integration analysis

Finally, we performed a multifactorial integration analysis of the results obtained, integrating those for vegetation, fuel load, agricultural fire management, and historical wildfire occurrence, aiming to synthesise the relationships between fire history and vegetation successional stages within the LMNP and its neighbouring zones.

Statistical analysis

The evidence of extreme hydroclimatic events in the total ring-width chronology was defined based on one standard deviation above or below the mean; thus, values one standard deviation above the mean were considered to represent extreme wet years, whereas those one standard deviation below the mean to represent extreme dry years. The interannual variability of the indices defined the dominant climatic conditions before and during the fire year, as well as the recruitment rates of tree species.

Dating quality was assessed using the software COFECHA (Holmes 1983), while the ARSTAN programme (Cook & Holmes 1984) was used to standardise growth series and eliminate biological trends (noise).

The chronology integrated ring-width series from all sampled sites in the study area. The ring-width index (RWI) of all sampled individuals were smoothed by a flexible decadal line (spline). The dotted horizontal line represents the chronology mean (1.0). The grey vertical curves represent annual values of the dendrochronological series, while the black flexible line is a decadal spline fit to the series to highlight the occurrence of low-frequency events (≥5 years). Dashed-horizon green and red lines indicate values one standard deviation above or below the mean, respectively; extreme climatic events occurred out of this range. The flame symbols represent wildfires that occurred during extreme dry weather conditions, i.e., in 1984 and 1998.

Fig. 2 - Ring-width chronology (residual version) of Pinus oocarpa representative of the dominant climatic conditions in the Lagunas de Montebello National Park. The chronology integrated ring-width series from all sampled sites in the study area. The ring-width index (RWI) of all sampled individuals were smoothed by a flexible decadal line (spline). The dotted horizontal line represents the chronology mean (1.0). The grey vertical curves represent annual values of the dendrochronological series, while the black flexible line is a decadal spline fit to the series to highlight the occurrence of low-frequency events (≥5 years). Dashed-horizon green and red lines indicate values one standard deviation above or below the mean, respectively; extreme climatic events occurred out of this range. The flame symbols represent wildfires that occurred during extreme dry weather conditions, i.e., in 1984 and 1998.
with autocorrelation (red noise) removed was used as a proxy or indirect method to assess the interannual and multiannual variability of the climate of the LMNP. The length of the chronology, with a statistically confident sampling size for climate reconstruction, was based on the expressed population signal (EPS) that must be equal to or greater than 0.85 (Wigley et al. 1984). A t-test was performed to determine whether there were significant differences in the cumulative growth between sampling sites.

ANOVA was performed to test for significant differences in the vegetation structure among fire-history treatment areas. The relationship between age and DBH and its significance were determined by regression analysis. To determine the normality of the data, the results for total fuel load and radial increment were analyzed using Q-Q plots and the PROC TTEST procedure of the SAS® statistical programme (SAS Institute, Cary, NC, USA). Since the data did not show a normal distribution, the nonparametric Wilcoxon test (PROC NPAR1WAY in SAS®) was used to compare the data for treatment pairs.

Results

Dendrochronological studies

Climate variability and wildfire occurrence

The dendrochronological study involved dating a total of 159 P. oocarpa increment cores. The inter-series correlation was 0.396, which was significantly higher than the minimum correlation of 0.328 (p < 0.01) required by the COFECHA programme to consider the series properly dated (Holmes 1983).

Given the proximity of the different study sites (< 2.0 km) and the similarity of the prevailing environmental conditions in the region, the ring-width series of the three sites were integrated into a single dataset to obtain a representative ring-width chronology for the LMNP. The ring-width series spanned the years 1856 to 2018 (163 years) and had an EPS of > 0.865 (Fig. 2).

Based on the annual index values of the chronology and the standard deviation of the mean (Fig. 2), wetter climatic events occurred in 1861, 1868, 1893, 1919, 1946-1947, 1950, and 1996, while extremely dry years occurred in 1859, 1862, 1866, 1870, 1874, 1879, 1889, 1894, 1899-1900, 1916, 1944, 1955, 1971, 1984, 1995, and 1998. The LMNP’s local authorities reported the occurrence of large wildfires in 1984 and 1998 (Fig. 2).

Growth series of P. oocarpa

Dendrochronological information (from 1998, when the last large wildfire occurred, to 2018) allowed the estimation of the accumulated radial increase of P. oocarpa rings in the three study sites (Fig. 3). The differences in the accumulated growth of P. oocarpa trees between FUAA (10.14 cm) and FEAP (3.60 cm) sites, and between FUAA and FEAP (3.58 cm) sites were statistically significant (p<0.01). In contrast, accumulated growth was not significantly different (p>0.05) between FEAT and FEAP.

Age structure and recruitment rates of P. oocarpa populations and fire history of the LMNP

Statistically significant relationships (p<0.05) were found between the DBH of P. oocarpa trees and their estimated age for the three study sites (Fig. 4a, Fig. 4c and Fig. 4e). These results indicate that the increase in diameter was associated with the number of tree rings in each diameter class in each of the three study sites. In addition, our analyses allowed to infer recruitment pulses of new P. oocarpa individuals through the DBH-age relationship and the frequency histogram of individuals by age class (Fig. 4b, Fig. 4d and Fig. 4f).

A regression coefficient of R²=0.65 was obtained for the relationship between diameter and age, with the former explaining 65% of the variation in the latter, for the P. oocarpa population in FUAA. In addition, the frequency histogram of P. oocarpa age classes showed that 30.2% of the trees in FUAA were established within a period of 1 to 6 years after the 1998 wildfire (< 20 cm – Fig. 4b). Likewise, 19% of the trees in this site were established after the 1998 wildfire (Fig. 4b).

The linear regression equation for FEAP indicates that DBH explained 60% of the
variation in age of *P. oocarpa* individuals in this zone (Fig. 4c). However, unlike the previous case, the histogram of age classes of *P. oocarpa* in FEAP (Fig. 4d) reveals a large proportion (89%) of mature pines (30 ≤ x ≤ 81 years old). It is possible that the fire occurring in 1984 was more intense and severe in FEAP than in FUAA since only 15% of the trees (31 to 36 years old) could establish in FEAP after the fire. According to these results, it is likely that by the beginning of the 1950s, another high-severity forest fire had occurred, given that only 18% of the individuals (62 to 65 years old) were established in that period (Fig. 4d).

The relationship between age and DBH of the 26 sampled *P. oocarpa* trees in the FEAT site had a regression coefficient of $R^2 = 0.40$ (Fig. 4e). The frequency histogram reveals several tree recruitment pulses in this zone, such that 35% of the trees were likely established after the 1998 forest fire (16- to 21-year-old trees), while 19% of the trees may have established after the forest fire occurring in the 1950s (63- to 68-year-old trees – Fig. 4f).

**Woody species composition and abundance in the LMNP**

From the entire sampling, a total of 763 individuals were obtained in the 1500 m² sampling units and 1288 in the 100 m² sub-sampling units distributed in the DBH classes of > 12.5 cm and < 12.5 cm as follows: (i) in FUAA, 325 and 500, respectively; (ii) in FEAP, 374 and 400, respectively; and (iii) in FEAT, 164 and 388, respectively.

The total tree species richness of the study area was 15: *Pinus oocarpa*, *P. maximinoi* H.E. Moore, *Liquidambar styraciflua* L., *Quercus crispipilis* Trel., *Quercus elliptica* Née, *Quercus sapotifolia* Liebm., *Arbutus xalapensis* Kunth, *Morella cerifera* (L.) Small, *Clethra suaveolens* Turcz., *Ilex vomitoria* Aiton, *Turpinia tricrorna* Lundell, *Saurauia scabrida* Hemsli., *Saurauia villosa* DC, *Prunus spp.*, and *Podocarpus spp.* *Pinus spp.*, *Quercus spp.* and *L. styraciflua* were, together, the species with the highest IVI in the three sampled sites. *Pinus spp.*, followed by *Quercus spp.* (*Magnoliophyta*, Fagaceae), were the dominant trees in all sites (Tab. 1). In the understorey, the most abundant were *Pinus spp.* in FUAA.

### Table 1 - Abundance and importance value index (IVI) for trees and understorey species in the LMNP forests. (D$_{arb}$): absolute density; (D$_{rel}$): relative density; (Freq): frequency; (Freq$_{rel}$): relative frequency; (DOM): dominance; (DOM$_{rel}$) relative dominance; (IV): importance value.

| Layer | Site | Species                  | D$_{arb}$ (n ha$^{-1}$) | D$_{rel}$ (%) | Freq | Freq$_{rel}$ (%) | Dom (m$^{-2}$ ha$^{-1}$) | Dom$_{rel}$ (%) | IV  | IV  |
|-------|------|--------------------------|--------------------------|--------------|------|-----------------|--------------------------|----------------|-----|-----|
| FUAA  | Pinus spp. | 120.0 | 36.9 | 1.0 | 29.6 | 2939.4 | 48.3 | 114.8 | 38.3 |
|     | Quercus spp. | 130.0 | 40.0 | 1.0 | 29.6 | 2265.8 | 37.2 | 106.8 | 35.6 |
|     | Liquidambar styraciflua | 68.8 | 21.2 | 0.8 | 22.2 | 838.8 | 13.8 | 57.2 | 19.1 |
|     | Morella cerifera | 2.5 | 0.8 | 0.3 | 7.4 | 15.8 | 0.3 | 8.4 | 2.8 |
|     | Clethra suaveolens | 3.8 | 1.2 | 0.4 | 11.1 | 31.8 | 0.5 | 12.8 | 4.3 |
| Total |      | 325.0 | 100.0 | 3.4 | 100.0 | 6091.4 | 100.0 | 300.0 | 100.0 |
| FEAP  | Pinus spp. | 175.0 | 63.9 | 1.0 | 32.0 | 7845.5 | 75.4 | 171.3 | 57.1 |
|     | Quercus spp. | 53.8 | 19.6 | 1.0 | 32.0 | 1304.4 | 12.5 | 64.2 | 21.4 |
|     | Liquidambar styraciflua | 41.3 | 15.1 | 0.9 | 28.0 | 1167.5 | 11.2 | 54.3 | 18.1 |
|     | Prunus spp. | 3.8 | 1.4 | 0.3 | 8.0 | 89.8 | 0.9 | 10.2 | 3.4 |
| Total |      | 273.8 | 100.0 | 3.1 | 100.0 | 10407.1 | 100.0 | 300.0 | 100.0 |
| FEAT  | Pinus spp. | 116.3 | 71.0 | 1.0 | 50.0 | 3351.1 | 72.8 | 193.8 | 64.6 |
|     | Quercus spp. | 23.8 | 14.5 | 0.6 | 31.3 | 539.4 | 11.7 | 57.5 | 19.2 |
|     | Liquidambar styraciflua | 11.3 | 6.9 | 0.3 | 12.5 | 250.0 | 5.4 | 24.8 | 8.3 |
|     | Prunus spp. | 12.5 | 7.6 | 0.1 | 6.3 | 465.3 | 10.1 | 24.0 | 8.0 |
| Total |      | 163.8 | 100.0 | 2.0 | 100.0 | 4605.8 | 100.0 | 300.0 | 100.0 |
| FUAA  | Pinus spp. | 312.5 | 62.5 | 0.9 | 41.2 | 536.3 | 45.3 | 149.0 | 49.7 |
|     | Quercus spp. | 37.5 | 7.5 | 0.3 | 11.8 | 65.0 | 5.5 | 24.8 | 8.3 |
|     | Liquidambar styraciflua | 75.0 | 15.0 | 0.4 | 17.6 | 230.0 | 19.4 | 52.1 | 17.4 |
|     | Clethra suaveolens | 37.5 | 7.5 | 0.3 | 11.8 | 83.8 | 7.1 | 26.3 | 8.8 |
|     | Prunus spp. | 37.5 | 7.5 | 0.4 | 17.6 | 268.8 | 22.7 | 47.9 | 16.0 |
| Total |      | 500.0 | 100.0 | 2.1 | 100.0 | 1183.8 | 100.0 | 300.0 | 100.0 |
| FEAP  | Pinus spp. | 50.0 | 12.5 | 0.3 | 20.0 | 68.8 | 4.8 | 37.3 | 12.4 |
|     | Quercus spp. | 250.0 | 62.5 | 0.5 | 40.0 | 336.3 | 23.5 | 126.0 | 42.0 |
|     | Liquidambar styraciflua | 75.0 | 18.8 | 0.4 | 30.0 | 682.5 | 47.7 | 96.5 | 32.2 |
|     | Prunus spp. | 25.0 | 6.3 | 0.1 | 10.0 | 342.5 | 24.0 | 40.2 | 13.4 |
| Total |      | 400.0 | 100.0 | 1.3 | 100.0 | 1430.0 | 100.0 | 300.0 | 100.0 |
| FEAT  | Pinus spp. | 25.0 | 6.5 | 0.1 | 5.6 | 50.0 | 3.2 | 15.2 | 5.1 |
|     | Quercus spp. | 100.0 | 25.8 | 0.8 | 33.3 | 246.3 | 15.9 | 75.1 | 25.0 |
|     | Liquidambar styraciflua | 212.5 | 54.8 | 0.9 | 38.9 | 988.8 | 64.0 | 157.7 | 52.6 |
|     | Morella cerifera | 12.5 | 3.2 | 0.1 | 5.6 | 77.5 | 5.0 | 13.8 | 4.6 |
|     | Clethra suaveolens | 25.0 | 6.5 | 0.1 | 5.6 | 86.3 | 5.6 | 17.6 | 5.9 |
|     | Ilex vomitoria | 12.5 | 3.2 | 0.3 | 11.1 | 96.3 | 6.2 | 20.6 | 6.9 |
| Total |      | 387.5 | 100.0 | 2.3 | 100.0 | 1545.0 | 100.0 | 300.0 | 100.0 |
and Quercus spp. in FEAP, while L. styraciflua was the dominant species in FEAT (Tab. 1). The mean DBH of trees in FUAA and FEAP was larger than in FEAT (Tab. 2).

Fuel loads

The loads of the different fuel types in the three study sites are described in Tab. 3. FEAT had the highest total fuel load (68.1 t ha⁻¹) in the entire study area. The greatest accumulation of woody material was in the 1000 h TL class (31.6 t ha⁻¹), followed by the fermentation layer (18.8 t ha⁻¹). The lowest fuel load was in FUAA (24.4 t ha⁻¹), representing 43.4% and 49.3% of the loads recorded for FEAT and FEAP, respectively; the fermentation layer showed the highest accumulation in this site (10.3 t ha⁻¹ – Tab. 3). The difference in total fuel load between FUAA and FEAT was statistically significant (p<0.01), but that between FUAA and FEAP was not significant. In FUAA, wood is used as fuelwood, and fire is a cultural practice in areas surrounding the cornfields.

FEAP had a fuel load of 40.6 t ha⁻¹, which was significantly different (p<0.01) from the fuel load in FEAT (Tab. 3). In FEAP, the highest fuel loads in FEAP were recorded for the fermentation layer (10.5 t ha⁻¹) and the 1000 h TL class (14.8 t ha⁻¹). The relationships between fire frequency, fuel load and vegetation type in each of the study sites are summarised in Tab. 4.

Discussion

Climate patterns associated with wildfires

Climate patterns obtained from the dendrochronological analysis of Pinus oocarpa ring widths showed that the occurrence of large wildfires in the LMNP region was associated with a sequence of extreme humid periods followed by periods of extreme drought (Fig. 2). This pattern was evident for wildfires in 1998 that occurred after a previous humid period in 1996-1997, followed by an extreme dry event in 1998 occasioned by a strong El Niño year. The same situation arose in 1971, when a relatively humid period in 1968-1969 was followed by an extreme dry year and in 1944, when the humid years of 1946-1947 were followed by a severe drought in 1949 (Fig. 2). Forest fuel loads increase and become more available during alternating pluvial and drought periods, respectively (Aragão et al. 2018, Fidelis et al. 2018); these events have triggered extensive and intense wildfires in different regions of Mexico and Central and South America (De la Barrera et al. 2018, Fidelis et al. 2018, Bilbao et al. 2020).

Several previous studies on fire frequency in mixed-temperate forests of central and northern Mexico found that humid climatic conditions prevailing t 2 years prior to a dry year favoured fine material production, an important condition for the occurrence of wildfires (Fulé et al. 2005, Cerano-Paredes et al. 2016). Likewise, the years of recorded wildfires in southern Mexico have been associated with previous moderate La Niña events (rainy years) followed by intense El Niño events (dry years). This was particularly evident during 1987, 1998, 2014 and 2017, when record numbers of 10,942, 14,445, 12,113, and 8,886 wildfires, respectively, were reported (CONAFOR 2018). This pattern reveals the vulnerability of Mexican ecosystems to increasing wildfire risk under the current climate change conditions, particularly in protected areas where fuel management programmes are scarcely applied.

Following the wildfire footprint in the LMNP

The age frequency analysis performed in this study allowed us to reconstruct P. oocarpa recruitment events in the LMNP. The prevailing age structure of plant populations in natural areas is an indicator of the ability of a particular species to respond to environmental disturbances such as wildfires (Decocq et al. 2005). For instance, a study of Pinus oocarpa var. ochoterenae Martínez in Sola de Vega, Oaxaca showed that fire removes needle litter and grasses, allowing seed direct contact with the mineral soil, which favours germination and promotes natural regeneration, whereas adult tree mortality is kept low (5.3% – Juárez & Rodríguez-Trejo 2003).

Our study casts light on the effects of fire on natural conservation areas under different management conditions, since we can compare the results for sites with a history of limited fire use by humans (FEAP and FEAT) with those for another site where fire has been used for traditional agricultural purposes for a long period (FUAA). In this respect, wildfires are the major disturbance in FEAP and FEAT, while shifting cultivation (involving the clearing and burning of vegetation) represents additional disturbances to the natural system in FUAA.

The age frequency histogram for P. oocarpa trees recovered from FUAA (Fig. 4a, Fig. 4b) shows that the individuals in the

| Site        | Species group  | Woody materials | Sub-total | Litter | Fermentation layer | Grasses | Forbs | Shrubs | Total |
|-------------|----------------|-----------------|----------|--------|-------------------|---------|-------|--------|-------|
| FUA         | Pine species   | 0.14 0.14 1.08 0.31 1.93 | 6.57 10.34 0.12 1.46 0.82 24.43 |
|             | Broadleaved species | 0.23 0.37 1.47 0.12 3.19 | 6.92 10.5 0.13 2.88 0.88 40.64 |
|             | Sub-total       | 0.37 0.79 2.55 0.43 5.13 | 7.38 18.82 0.14 2.38 0.87 68.09 |
| FEAP        | Pine species   | 0.1 0.65 1.27 0.95 14.59 | 6.92 10.5 0.13 2.88 0.88 40.64 |
|             | Broadleaved species | 0.17 0.56 1.75 0.7 4.75 | 6.92 10.5 0.13 2.88 0.88 40.64 |
|             | Sub-total       | 0.27 1.21 3.03 10.65 19.34 | 7.38 18.82 0.14 2.38 0.87 68.09 |
| FEAT        | Pine species   | 0.19 0.67 2.17 22.29 31.95 | 7.38 18.82 0.14 2.38 0.87 68.09 |
|             | Broadleaved species | 0.32 0.57 3 1.1 6.54 | 7.38 18.82 0.14 2.38 0.87 68.09 |
|             | Sub-total       | 0.51 1.24 5.18 23.39 8.19 38.49 | 7.38 18.82 0.14 2.38 0.87 68.09 |
dominant age class (49% of the total population) established in this site 20 to 40 years ago, while 30.2% of this population consisted of younger individuals (less than 20 years old).

Considering the above, seed germination requires favourable light and climatic conditions of temperature and humidity, and effective recruitment of new trees takes place a few years after the occurrence of fire (Ramírez-Martíal et al. 2010). The dominant recruitment pattern of P. oocarpa in FUAA (Fig. 4b) appears to be associated with the wide wildfires that occurred in 1984 and 1998. Effective recruitment of new individuals took place in FUAA in 1985, when humid conditions prevailed in the area as indicated by the larger ring-width indices (RWIs) of P. oocarpa for that year (RWI = +1.11), as well as for 1999 (RWI = +1.04) and 2000 (RWI = +0.89 – Fig. 2). These humid periods in the LMNP aligned with La Niña events recorded in 1985, 1999, and 2000. These events were followed by 1-2 years of drought, when wildfires were recorded, e.g., in 1984 (RWI = -0.78) and 1998 (RWI = -0.62 – Fig. 2), paralleling the occurrence of El Niño events (Golden Gate Weather Services 2020).

Anthropogenic factors also contribute to the environmental and physical conditions of dominant forests (Decoq et al. 2005). The local inhabitants’ practice of firewood extraction and use in FUAA promotes the clearing of the forest, letting more incoming light; this also shortens the time of permanence of forest fuels in the zone (Tab. 4), which ameliorates the effect of fires on vegetation. For instance, Pantoja et al. (2018) recorded a 98.6% survival of P. oocarpa individuals in areas treated with low-intensity prescribed burns, compared to much lower survival rates (37.6%) after severe wildfire in Corazón del Valle, Chiapas.

All these factors seem to contribute to a higher rate of recruitment of new P. oocarpa individuals and favour a higher increase in accumulated radial growth (65% – Fig. 3) in FUAA compared to FEAP and FEAT. A positive effect of fire on the establishment of new P. oocarpa var. ochoterenae individuals was also observed in Sola de Vega, Oaxaca, where 38,850 saplings ha\(^{-1}\) were recorded two years after a wildfire (Juárez & Rodríguez-Trejo 2003). Similar effects were observed in Sololá, Guatemala, five months after experimental prescribed burns, where 3100 seedlings ha\(^{-1}\) and 1000 sprouts ha\(^{-1}\) of P. oocarpa were recorded in burned sites vs. 1200 seedlings ha\(^{-1}\) in the unburned control plot (Pérez 2006).

Pinus oocarpa age class distribution showed a different pattern in the strictly protected FEAP site. The majority of individuals were in the mature age classes of 41-60 and 61-80 years, representing over 61% of the population. No individuals under 20 years of age were found in this site, suggesting low regeneration of pines (Fig. 4d).

Tab. 4 - Fire and vegetation status in the LMNP.

| Study site | Vegetation | Fuel load | Fire management with agricultural purposes |
|------------|------------|-----------|---------------------------------------------|
| FUAA       | Pine-oak-sweetgum forest with a high rate of pine renewal | Low | Yes |
| FEAP       | Pine-oak-sweetgum forest with a high rate of oak renewal | High | No |
| FEAT       | Liquidambar-pine-oak forest with a high rate of sweetgum renewal | Very high | No |

The long exclusion of fires could explain the low occurrence of young pines in FEAP. It is important to note that P. oocarpa is a fire-dependent species that requires frequent low-intensity fires that reduce litter and grasses and allow more light to reach the forest floor, thus enabling tree regeneration (Rodríguez-Trejo 2014). On the other hand, the 1984 wildfires seem to have promoted the recruitment of this species, since 15% of the population was between 31 and 36 years of age. It is also possible that large wildfires occurred by the end of the 1950s and the beginning of the 1960s, as well as in 1948-1949, which would explain the dominance of 41-60 year and 61-80-year age classes (Fig. 4d).

The climatic data obtained for this region from the dendrochronological study indicate humid conditions in 1950 (RWI = +1.38), 1951 (RWI = +1.05) and 1955-1956 (RWI = -0.90), which occurred after extreme dry years when wildfires occurred, for example, in 1948 (RWI = -0.9), 1949 (RWI = -0.84), and 1951-1952 (RWI = -1), respectively (Fig. 2). The abovementioned humid periods matched weak (1950 and 1951) and moderate (1955-1956) La Niña events, while the 1951-1952 drought period matched a moderate El Niño event (Golden Gate Weather Services 2020). According to this, and similar to FUAA’s case, P. oocarpa recruitment processes in FEAP are associated with periods of high or even extreme humidity under La Niña conditions.

The dominant age class in FEAT was 61-80 years (35% of the P. oocarpa population). As in the case of FEAP, this class corresponds to mature individuals probably established after the 1948-1949 wildfires. However, unlike FEAP, young trees < 20 years were better represented in FEAT (19%). This could be a consequence of the 1998 wildfire that affected this site. According to CONAFOR data, some wildfires reported in 2010 in this zone could also have contributed to the recent recruitment of pine trees in FEAT.

The 20-40-year age class was also represented in FEAT (23%), as in the other two sites, indicating that the 1984 wildfires covered the entire study area. The age class with the lowest frequency in FEAT was that of 41-60 years, associated with the 1958 wildfires in the case of FUAA and FEAP. However, the magnitude of these wildfires does not appear to have positively affected the recruitment of young individuals. During interviews, the inhabitants of the FEAT site mentioned an extremely severe wildfire that occurred in the area in 1962 that would correspond to that particular age class. According to the information retrieved from the cross section of one P. oocarpa individual from FEAT, this wildfire occurred in 1962.

The results of the dendrochronological study showed that humid periods after 1962 were not very evident nor very prolonged in FEAT; therefore, it is likely that this condition interfered with the effective recruitment of new individuals in this site. In addition, the significant accumulation of forest fuels shown in previous studies suggests that the 1962 wildfire could have reached a very high magnitude. This wildfire occurred only four years after the 1958 wildfire; therefore, a second wildfire event in such a short time could also have eliminated any recently recruited seedlings and saplings.

The link between extreme humid-dry climatic events and wildfires and subsequent P. oocarpa regeneration in this study reflects the correlation between climate variability and synchronous reproduction in seed plants in most of the Earth’s biomes (Ascoli et al. 2021). For instance, in boreal forests of North America, the onset of El Niño leads to regional drought and heat pulses that facilitate both wildfires and floral bud initiation in Picea glauca. The maturing in the following year, as well as the reduction in litter and creation of canopy openings caused by fire, favours P. glauca recruitment (Ascoli et al. 2021).

Forest fuel loads

The fuel loads of a particular ecosystem depend on the patterns of growth, site productivity and type of vegetation, and they can increase under natural and human disturbances, including fire exclusion from an ecosystem (Bilbao et al. 2010, Scott et al. 2014). The fuel loads observed in the three sampled sites were apparently related to the type of fire management in each case. Thus, the FUAA site where fire is still used for agricultural purposes had the lowest values for forest fuel load, which were similar to the values for P. oocarpa pine forests of Villaflores, Chiapas (27.3 t ha\(^{-1}\)), where fire is regularly applied for cattle raising and agricultural purposes (Ro-
dríguez-Trejo et al. 2019a). As expected, the largest accumulation of forest fuels was observed in the sites subject to fire exclusion (p<0.05). In FEAP, besides fire exclusion, vegetation is sanitised by cutting down trees affected by bark beetles. This may explain, in part, the availability of firm woody fuels observed in this site. In FEAT, in addition to the exclusion of fires, firewood extraction is prohibited in the Ocotlán sector. This seems to have contributed to a very high accumulation of forest fuels (68.0 t ha⁻¹) at this site which surpasses the loads recorded for FEAP and is even higher than those previously found in a tropical pine-oak forest with several years of fire exclusion (45.2 t ha⁻¹), located in a similar region in Villaflores, Chiapas (Rodríguez-Trejo et al. 2019b).

Fuels are one of the three factors, the others being weather and topography, that determine fire behaviour. Thus, when there is accumulation of fuels due to fire exclusion, wildfire incidence, intensity and severity can increase (Myers 2006). These wildfires can transform into large forest fires, especially under extreme weather conditions.

Latin America has experienced events of this type, such as those that occurred in the Cerrado of Brazil in 2015, Chile in 2017 and Bolivia in 2019; the fire regimes in all these places have been altered due to fire exclusion or suppression policies (Fidelis et al. 2018, De la Barrera et al. 2018, Tedim et al. 2018, Bilbao et al. 2020). México is no exception; large fires occurred in the critical seasons of 1998 and 2011, which are documented and also recorded in people’s memories. Some studies have demonstrated the negative effects of fire when fuel loads are high or when fires of higher intensity and severity are relatively infrequent. Such is the case reported by Cadena-Zamudio et al. (2020) in a study of temperate oak and pine-oak forests in Jalisco, México, which showed that the greater the intensity and severity of the fire, the more the soil’s chemical properties (pH and chemical components) are affected and the diversity of species in the understory is reduced.

The high fuel loads in the LMNP are not very encouraging for the FEAT and FEAP conservation areas, since they represent a high wildfire hazard, especially considering that extreme drought has been predicted for the region during the 2018-2023 period (IPCC 2012). The only component of the fire triangle that can be manipulated is fuel. The management of fuel loads in the area is one of the potential solutions to prevent catastrophic wildfires, such as those experienced in 1998. A high-severity fire in the LMNP is likely when drought and an ignition factor coincide, as long as planned fire management and cultural uses of fire continue to be excluded, as pointed out by Ponce-Calderón et al. (2020). In this case, the authorities should be prepared to fight major wildfires.

Fire use is not only a tool to prevent large wildfires, but also serves to maintain ecological processes, biodiversity and landscapes (Montiel-Molina & Kraus 2010). Wynecoop et al. (2019) highlighted the importance of retaining fuel management practices that are part of the local populations’ cultural knowledge to promote fire reduction and improve the joint management of ancestral territories influenced by fire. The Cerrado of Brazil and the Canaima National Park of Venezuela are examples of how protection of the ecosystem and fire management by local communities can effectively coexist in order to reduce the threat of large wildfires, especially under the effects of climate change (Bilbao et al. 2009, Fidelis et al. 2018).

Vegetation dynamics associated with wildfire occurrence: three different fire histories in one community

The mesophyll forest in the LMNP is currently reduced to small areas within the park. This ecosystem has a restricted distribution and is not as extensive as the pine and oak forests. While there are indicator species specific to these ecosystems, i.e., Prunus brachybotrya, Synardisia venosa and Styrax magnus (Ramírez-Marcial et al. 2010), the mesophyll forest is characterised by a combination of different functional types ranging from deciduous to evergreen species. Liquidambar styraciflua is a characteristic species of the mesophyll forest at 600-2000 m a.s.l., although it does not appear to be a dominant species (Rzedowski 2006). These characteristics of the mesophyll forest, along with high moisture requirements, absence of direct sunlight in its understory, and structured soils, make it more vulnerable to different types of disturbances, such as wildfires and climate change. The mesophyll forest is concentrated towards the windward sides of the Sierra Madre Oriental (800-1400 m a.s.l.) at the cloud condensation height level (Rzedowski 2006).

There is a rich tradition of natural resource use in Indigenous practice in Mexico and the whole Chiapas region (González-Espinosa et al. 2008, Ponce-Calderón et al. 2020). Fire, in particular, has been an essential management tool used in agriculture, hunting, and fruit gathering by Indigenous communities throughout Latin America (Bilbao et al. 2019).

In this sense, the study of the composition, structure and dynamics of the vegetation of the pine-oak-sweetgum forests under different fire histories in and around the LMNP represents an excellent opportunity to evaluate the impact of fire and the climatic variability of the region on the successional dynamics of these ecosystems. Based on fire-adaptation characteristics, the following vegetation development stages were found in the LMNP (Fig. 5).

(1) Mountain pastures (herbaceous and grass species): Considered an initial stage...
of succession, these are composed of *Pteridium* sp., *Lippia* sp., *Stipa* sp., and *Muhlenbergia* sp. (CONANP 2007). They are also the result of the degradation of pine, pine-oak-sweetgum, or mountain mesophyll forests. Relation to fire: These ecosystems have a relatively low fuel load and, consequently, they can sustain fires of variable intensity - low intensity if grasses are not very dry and are on flat lands without winds, but high intensity if grasses are very dry and on steep slopes with strong winds. However, fires are necessary for pasture maintenance and, in the case of indigenous species since high fire occurrence limits the establishment of tree seedlings. Fire risk: The risk lies in the proximity of these ecosystems to forest ecosystems. Fire spreads easily in grasslands and can reach the edges of forest ecosystems with a high accumulation of combustible material and start large fires.

(3) Pine-oak forests: This forest ecosystem is dominated by *P. oocarpa* representing the early stages of succession. In warmer and drier sites, the ecosystem is a climax community (CONANP 2007). Likewise, several communities dominated by *P. oocarpa* seem to represent successional phases or stages caused by disturbance of the Quercus or Quercus-Pinus forest (Rzedowski 2006). Relation to fire: *P. oocarpa* requires frequent low-intensity fires because it is a fire-dependent species (Rodríguez-Trejo et al. 2019a). Fire risk: Due to its high flammability, pine forest, like pine-oak forest and canopy continuity, poses a high risk of large fires especially under the conditions of alternating highly humid periods (Niña years) and very dry periods (El Niño years). The LMNP could reduce the risk of large fires (its fuel load is 50% less than that of FEAP and 75% less than that of FEAT). Although *P. oocarpa* mortality barely reached 2% under conditions of low-severity fires, it can reach up to 96% under high-severity fires in the Villaflores municipality, Chiapas (Rodríguez-Trejo et al. 2019a). Despite the devastating impact of the 1998 fire on the entire region, effective fire management in FUAA by the Indigenous communities seems to have prevented *P. oocarpa* mortality at this study site. The risk of large fires in this zone is associated with its proximity to the LMNP, since the natural park has no fire management or fuel management programme. Under conditions of severe drought (i.e., similar to those in 1998, a strong El Niño year), the LMNP could become a focus of fire propagation to neighbouring areas.

(3b) Pine-oak-sweetgum forests with regeneration dominated by Quercus spp. (Tab. 1). The FEAP site, which has been under fire exclusion measures since LMNP was established in 1959, corresponds to this vegetation type. Seedlings/saplings of Quercus (42% IVI) are dominant. Link to fire: The dominance of Quercus and the presence of *L. styraciflua* and *Prunus* spp. found in FUAA and FEAP, suggests that this site is at a successional state intermediate between those of the two previous sites. Increased forest regeneration needs the occurrence of disturbances such as fire in order to open clearings that provide growing space for seedlings, as well as a synchronised and abundant production of seeds. For successful forest renewal, new fires that eliminate saplings and sprouts should not occur at all. Therefore, the establishment of new shade-tolerant species typical of successional stages subsequent to the pine stage is only possible when fires become less frequent (Rodríguez-Trejo 2014). It is likely that the sequence of wildfire events described for FEAT (see Results) had an impact on mature mesophyll forest species (such as *Prunus* spp.) which limited their establishment. Risk of fires: Although FEAT is the only human settlement belonging to the Chuj Indigenous people, the LMNP and local authorities have prevented them from collecting firewood and, in general, from performing activities associated with the traditional use of fire. As discussed in the previous section, and similar to what has happened in FEAP, this situation has led to significant accumulation of fuel (especially the woody component) at even a greater extent than that observed in FEAP. Therefore, considering the possibility of extreme humidity/drought events caused by climate change, this site and the surrounding ecosystems inside and outside the LMNP, should be regarded as having the highest risk of large fires.

(4) Mesophyll mountain forests: According to Ramírez-Marcial (2003), the mesophyll mountain forest areas that are exposed to disturbances, such as timber extraction, grazing and fire, show a simplified association of *Pinus tecunumani*, Quercus candidates and *Liquidambar styraciflua*, in stead of that of Quercus benthamii, *Podo- caprus* spp. and *Magnolia sharpii* generally dominating less disturbed forests. Link to fire: Of all the ecosystems of the LMNP, this is the most vulnerable to fire, with limited capacity for post-fire regeneration, especially after large wildfires. This is due to its lack of fire tolerance, and the high moist-
ture and shade conditions required for regeneration of the species characteristic of mesophyll forest (Rodríguez-Trejo 2014). This ecosystem is regarded as the climax stage under the humid conditions of the highlands of Chiapas (Rzedowski 2006). The catastrophic wildfires of 1998 in Los Chimalapas, Ocaxa, devastated the moun-
tainous mesophyll forest, causing sweet-
gum trees to lose their shoots, although some resprouted afterwards from the base (Asbjornsen & Gallardo 2004). However, these plants cannot survive under in-
creased fire frequency because the trees exhaust their carbohydrate reserves and are unable to resprout again (Coladonato 1992). Risk of fires: Because of its intrinsic wet condition, this forest has the lowest fire risk under normal circumstances. How-
ever, under dry conditions this risk increases, and surface and ground fires dam-
age the shallow root system causing very high tree mortality. After a fire, woody fuel from the standing dead trees accumulates and the reduction in cover caused by fire increases fuel availability; therefore, a burned mesophyll mountain forest has a higher risk of fire than an unaltered one.

Conclusions
The ring-width chronology of P. oocarpa developed for the LMNP, extending from 1750 to 2016, constituted a proxy for the climatic conditions of the study area. Extreme climatic events expressed as one standard deviation above or below the mean were characterised by wet condi-
tions or two years before a wildfire event and dry conditions in the wildfire year.

New forest stands have emerged in sites where severe wildfires have occurred in the past in dry years (El Niño) which fol-
lowed wet years (La Niña). We propose the following model of vegetation dynamics that considers natural regeneration and population changes in relation to the occurrence of wildfires in the LMNP. Under the occurrence of wildfires, pro-
cesses of ecosystem change will proceed through different paths according to these conditions: when fire frequency is very high (i.e., annual) only grasslands or pas-
tures persist, limiting the establishment of pine forests, but when fires are less fre-
quent, a mixed pine-oak forest is observed. Pine forests also occur under dry condi-
tions. When wildfires are infrequent, oak and sweetgum species form an association with pine trees. In wetter sites where fire has been excluded, species characteristic of mountain mesophyll forest occur, such as oak, sweetgum, Podocarpus spp. and Prunus spp.

In this region, the wide knowledge and practices of local communities provide le-
gitimacy for fire use, and should be inte-
grated into fire management plans, as well as linking forest and biodiversity protec-
tion and sustainable livelihoods of the pop-
ulation to fire ecology, fire prevention and firefighting objectives. Thus, traditional cul-
tural practices of rural and Indigenous communities, such as firewood extraction, opening and rehabilitation of firebreaks, and local organisation for controlled burn-
ing of agricultural land, can reduce the fre-
quency and impact of wildfires, as a direct consequence of decreased fuel loads pre-
venting the spread of fires. Thus, the sup-
port and promotion of indigenous fire practices and prescribed burns could pro-
vide low-technology, sustainable solutions to deal with the threats of wildfire and rep-
resent a viable strategy of adaptation to climate change scenarios that predict megafires.

List of abbreviations
The following abbreviations have been used throughout the paper:
• ANOVA: Analysis of variance;
• DBH: Diameter at breast height;
• EPS: Expresed Population Signal;
• INIFAP: Instituto Nacional de Investiga-
ciones Forestales, Agrícolas y Pecuarias;
• IVI: Importance Value Index;
• LMNP: Lagunas de Montebello National Park;
• PROC TTEST: TTEST Procedure in SAS®;
• PROC NPARIWAY: SAS® NPARIWAY Procedure;
• R²: squared statistical coefficient;
• TL: Time lag;
• RWI: Ring Width Index.

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Author Contributions
LPPC conceived the study and methodol-
gy, took field measurements, curated the samples, processed data, performed statisti-
cal analysis and bibliographic investiga-
tions, conceptualised the ecological model, and wrote the original draft; DART con-
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tigations, methodology, overall supervi-
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ing, contributed to the writing, reviewing and editing of the paper, and acquired funding for the study; BAB participated in conceptualisation and development of the research paper structure and content, bibli-
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