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Woody cover in wet and dry African savannas after six decades of experimental fires.

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**Running headline:** Effects of fire in wet and dry savannas

## **Summary**

Fire is an integral process in savannas because it plays a crucial role in altering woody cover of this globally important biome. In this study we examine the long term effects of varying fire frequencies over a 60 year time period in South Africa. We analyse the effects of fire exclusion and of experimental burns every 1, 2 and 3 years on woody cover, tree abundance and stem structure on a wet and dry savanna. Increased fire frequency did not display a consistent effect on woody cover. The presence of fire, irrespective of frequency, was much more influential in lowering tree abundance in the wet savanna than the dry savanna. In the dry savanna, fire was more effective in greatly increasing coppicing in trees, when compared to the wet savannas. The effects of fire on three measures of savanna woody vegetation differed between wet and dry experimental sites. We suggest that vegetation responses to fire are dependent on local conditions, which are likely influenced by rainfall. Therefore we suggest that management strategies should take account of whether a savanna is a wet or dry system when implementing fire management regimes.

## **Key-words**

disturbance, mesic savannas, plant populations and community dynamics, savannah, semi-arid savannas, vegetation dynamics, woody encroachment.

## **Introduction**

Savannas are an ecologically and socio-economically important biome, covering approximately up to 20% of the earth's terrestrial surface and supporting one fifth of the world's human population (Parr *et al.* 2014). Savannas are characterized by the co-occurrence of trees and grasses and so woody cover is a key determinant of their properties as ecosystems (Murphy and Bowman 2012). The complexity of interactions between large-scale and local factors has hindered understanding of what regulates the co-occurrence of grasses and trees. To date, one of the most convincing explanations is that maximal woody cover is determined by rainfall but is reduced at many locations by local disturbances (Sankaran *et al.* 2005).

Making use of data from across a wide range of African savannas Sankaran *et al.*, (2005) proposed that savanna regions with annual rainfall lower than 650mm are stable systems in which woody cover is constrained by rainfall availability and in which disturbance is not required to maintain an open canopy. Consequently, rainfall higher than 650mm annually creates an increasingly unstable savanna with increased potential for woody growth. Higher mean rainfall serves to tip the balance in favour of a woodland system, though savanna can be maintained under such conditions by disturbances such as fires and livestock grazing. Understanding the mechanisms limiting woody cover on savannas is essential in order to determine current changes occurring on these systems, such as woody encroachment. More specifically, examining the extent to which the presence and frequency of disturbances limit woody cover in stable and unstable systems is crucial in order to disentangle local from larger-scale drivers that may be causing changes in woody cover.

There is disagreement about which drivers influence the extent of woody cover, especially with regards to the importance of local factors. In particular, management practices in relation to fire are acknowledged as having a major influence on African woodland and grassland ecosystems (Devineau, Fournier & Nignan 2010). Many field studies have demonstrated that the intensity and frequency of fires can affect various ecological processes and vegetation structure (Backer, Jensen & McPherson 2004; Bond, Woodward & Midgley 2005; Ryan & Williams 2011; Mitchard *et al.* 2011; Murphy & Bowman 2012; Werner & Prior 2013; Lehmann *et al.* 2014). Significant changes in fire regimes can thus be expected to have a major impact on vegetation communities. Fire increases tree seedling and sapling mortality and prolongs adult tree recruitment (Glitzenstein, Platt & Streng 1995; Bond *et al.* 2005; Werner 2012). Fire also limits tree growth by top-killing tree saplings, which do not then have enough time to resprout and grow high enough to escape the fire zone before another fire occurs (Werner & Franklin 2010). These saplings, otherwise known as “Gulliver trees”, are stuck in the fire zone for years and are unable to reproduce fully, thus limiting tree recruitment into the canopy (Werner 2012). Additionally, trees experiencing disturbance are often prone to producing multiple stems, akin to the effects of coppicing (Chidumayo 2007; Werner & Franklin 2010). Therefore savannas experiencing fire may have a higher prevalence of multi-stemmed trees, which may affect habitat structure for fauna communities, especially bird populations (Sirami *et al.* 2009). Tree recovery after disturbance is a crucial component of fire vegetation dynamics. In populations where seed production, germination, and/or seedling survival are very low, the ability of individual established trees to resprout after disturbance is vital if a viable population is to be sustained (Bond & Midgley 2000).

The rate at which a tree can resprout and gain height after disturbance is dependent on the characteristics of the disturbance, the species and on resource availability (Bond & Midgley 2001). It is still unclear why some species are better at resprouting than others and if environmental conditions can alter this trait (Vesk & Westoby 2004). Trees in wet savannas may experience increased competition for resources due to higher population densities, but water availability is still much less of a constraint in comparison to dry savannas. In comparison to dry savannas, trees in wet savannas can potentially attain greater height after fires and therefore be more likely to escape the fire zone. Savannas experiencing lower fire frequencies will have longer periods for trees to resprout and grow enough to escape the fire zone (Bond 2008). On the other hand, a lower frequency of fires can result in more intense, destructive burns due to greater accumulations of grass fuel (Govender, Trollope & Van Wilgen 2006). More intense burns can increase tree mortality or cause more extensive damage to individual trees, which can inhibit resprouting rates, decreasing the rate of recovery. Changes in the length of recovery time or the rates of tree regrowth after a fire can be a critical determinant of the extent of woody cover.

The nature of the relationship between fire and woody cover is still not fully understood. The slow growth of woody vegetation and the effects of fire and tree composition mean that long periods of time are required before any significant change is apparent. Previous research in savanna habitats (Higgins *et al.* 2007) has examined the role of fire, and its influence on woody biomass and demographic bottlenecks in trees over a 48 year time period. In this study, we examine the effects of 60 years of experimental burning, on tree abundance, woody cover and multi-stemmed trees. Specifically, we examine these woody characteristics under different fire frequencies

(fire- exclusion and fires every 1, 2 and 3 years) at two savanna sites with marked differences in annual rainfall. We determine how these differences in rainfall interact with fire frequency in altering tree abundance, woody cover and the proportion of multi-stemmed trees.

## **Material and methods**

### *Study site*

The study site was located on Experimental Burn Plots (EBPs) at Kruger National Park (KNP), in the Republic of South Africa (RSA). KNP is the largest national park in South Africa, covering approximately 1.9 million ha, and is also a part of the Great Limpopo Transfrontier Park spanning across Zimbabwe and Mozambique (Du Toit, Rogers & Biggs 2003). The EBPs were set up by the park authorities in 1954 and are the longest running fire experiments in Africa (Biggs *et al.* 2003). The EBPs represent the landscapes of four different regions within KNP: Mopani, Satara, Skukuza, and Pretoriuskop. Each of these four regions contains four replicate sites, within which there are 12 fire treatment plots of approximately 7 hectares. Each treatment plot was prescribed a different fire frequency treatment, which was then repeated among the four replicate sites. The fire treatments are experimental burns every 1 (annual), 2 (biennial) and 3 years (triennial) and an unburnt control.

Our study focused on two of the EBP regions, Pretoriuskop, the wet savanna and Skukuza, the dry savanna, using all replicate sites. Skukuza and Pretoriuskop are located on the Southwest part of the park, approximately 30 km apart. The Skukuza field site is a dry savanna classed as a Combretum savanna whereas Pretoriuskop is a wet savanna classed as a Sourveld savanna. Skukuza has an average annual rainfall of 572 mm, whereas Pretoriuskop is the wettest region in KNP, with an average annual rainfall of 705 mm. Thus, the two sites are on either side of the 650 mm annual rainfall threshold proposed by Sankaran *et al.* (2005). We chose Pretoriuskop and Skukuza, because these two sites (unlike Mopani and Satara) share the same underlying granite geology and so allowed the most appropriate comparison between



a wet and a dry savanna. Vegetation surveys were conducted on the No-Fire Control, and the August-Annual, August-Biennial and August-Triennial treatments, the mid-dry season fires, as the aim of this study was to examine the effects of fire frequency as opposed to variation in fire seasonality (Higgins *et al.*, 2007). Although KNP as a whole has a higher intensity of grazing and browsing than other non-protected savannas with a great deal of variation within the park (Smit, Grant & Devereux 2007). The grazing intensity on the field sites is predominantly evenly distributed due to the proximity of sites relative to ranges of grazing animals.

### *Field methods*

Vegetation surveys were carried out between March and June 2012. Woody vegetation was surveyed using 2 transects per treatment plot, each 100 m in length and 2 m wide. This transect method was chosen in accordance with previous data collection methods established by the park authorities in order to ensure that the data collected were comparable to previous data (Biggs *et al.* 2003; Higgins *et al.* 2007). Trees that could not be identified in the field were sampled and later identified using resources from the Skukuza herbarium at KNP. Stem diameter was measured at standard breast height (140 cm) for each adult tree and for trees that were smaller than 140 cm basal diameter was measured instead. Trees with a basal diameter lower than 0.4 cm were classed as saplings. Each tree was classed as being single or multi-stemmed, which was then used to calculate the proportion of individual trees that were multi-stemmed per transect.

### *Analyses*

For each transect at each plot the following measures were calculated: (1) Tree abundance, which was the total number of trees in each transect; (2) the proportion of

total tree basal area to transect area, which we use as an index of ‘woody cover’; (3) the proportion of multi-stemmed trees relative to the total number of trees per transect. Logit transformations were applied to measures of woody cover and the proportion of multi-stemmed trees to ensure a continuous range of values. Multi-stem data from one of the replicate sites at Skukuza site was excluded due to an insufficient number of measured trees.

The relationship between fire frequency and savanna type on woody cover and multi-stemmed trees were examined using a linear mixed effect model with Gaussian residual variance. Tree abundance was also examined in this way as it displayed a distribution that was closer to Gaussian than Poisson (abundance was rarely close to zero), and model residuals were normally-distributed and homoscedastic. In both instances, models were fitted using Maximum Likelihood (ML) with plot modelled as a random intercept nested within treatment replication areas to account for the nested study design and concomitant variation across plots. Fixed effects were fire frequency, region (wet or dry savanna) and an interaction between fire frequency and region. Models with all possible combinations of fixed effects and a null model containing only the random effects of plot nested within area were generated. A second set of analyses was conducted, using fire presence (regardless of frequency), region, and an interaction between fire presence and region. In each case, AIC scores for each of the models were compared to identify the most parsimonious model. Analyses were performed in R (R Core Team 2013) using the nlme package (Pinheiro *et al.* 2014).

## Results

### *Tree abundance*

There were marked differences in the effects of fire on tree abundance in wet and dry savannas (Table 1). In the wet savanna, tree abundance was higher in burnt plots than in unburnt plots, whereas in the dry savanna there was little consistent variation in abundance across treatment or control plots (Fig. 1). The best model explaining variation in tree abundance was one in which fire frequency, region and the interaction between both terms were included (AIC=690.92). However, an alternative model using the presence of fire, as opposed to frequency of fire, provided a more parsimonious fit ( $\Delta$ AIC=5.98). This suggests that it is the presence of fire rather than burn frequency that most influences tree abundance.

### *Woody cover*

In common with models for tree abundance, the best models for woody cover were obtained by fitting the presence of fire, as opposed to its frequency (Table 1). The best model was obtained by fitting fire presence only (AIC=201.02), followed by fire and region combined ( $\Delta$ AIC=0.22). When fitting fire frequency, the most parsimonious model was the null model (AIC=202.9). By contrast with the result for tree abundance, the model for woody cover in which an interaction between fire frequency and region was included was the poorest ( $\Delta$ AIC=5.73). Although in the dry savanna, increased fire frequency did lower woody cover, the overlapping standard errors suggest a considerable degree of variability in cover across treatments. In both wet and dry savannas, woody cover was higher in control plots than in burnt plots (Fig. 2). Overall our results suggest that the effects of fire frequency had little bearing on woody cover, however the presence of fire itself did result in lower woody cover.

### *Multi-stemmed trees*

Fire frequency, as opposed to presence, had its most marked effect on the proportion of trees that were multi-stemmed and this differed between the wet and dry savanna (Table 1). The most plausible model included both fire frequency and region and an interaction between both terms (AIC=90.57), whereas the best model fitting the presence of fire performed slightly less well (AIC=92.31). In the wet savanna the proportion of multi-stemmed trees was greater in plots subjected to annual fires. However the proportions of multi-stemmed trees were similar across the other fire frequency treatments (biennial and triennial) and the unburnt control plots (Fig. 3). In the dry savanna, the proportion of multi-stemmed trees, was higher in plots subjected to burning than in the control plots (c. 60% cf. <40%), but fire frequency appeared to be unimportant (Fig. 3).

## 1 **Discussion**

2 Previous research (Sankaran *et al.* 2005) proposes that across Africa, maximum  
3 woody cover in dry savannas, where mean annual precipitation is less than 650 mm,  
4 is constrained by, and increases linearly with, rainfall. In wetter regions, savannas are  
5 characterised as 'unstable' systems in which rainfall is sufficient for the development  
6 of woody canopy, though local disturbances can prevent this from happening. This  
7 comparative study presented a hypothesis to the effect that water availability is a key  
8 factor constraining woody vegetation in drier savannas. In wetter regions, however,  
9 tree-grass co-existence is dependent upon disturbance and changes in disturbance  
10 regimes can affect the ratio of trees to grasses. Our study has allowed the  
11 experimental comparison of savanna regions where rainfall is above and below the  
12 proposed 650 mm annual rainfall threshold (Sankaran *et al.* 2005). Our results support  
13 the hypothesis in so far as the effects of fire on tree abundance and woody cover are  
14 greater in the wetter region than in the drier region. The effects of fire on multi-  
15 stemmed tree structure also differed in wet and dry savannas.

16

17 Our study has shown that the effects of fire on woody vegetation differ by region, in  
18 relation to rainfall, emphasising the importance of the relative stability of savannas  
19 when considering the effects of fire. However an added complexity that should be  
20 considered when interpreting the results of our study is that the plots are also subject  
21 to high levels of herbivory. While it is likely that herbivory affects the overall amount  
22 of woody cover on our study sites to some extent there is no reason to suppose it acts  
23 in a way that would confound our results. If herbivory played an important role in  
24 determining woody cover one would expect greater changes in tree abundance on  
25 the dry savanna, consistent with findings in Buitenwerf *et al.* (2012).

26 Nevertheless, the effects of background variation in disturbance due to herbivory  
27 should be considered when implementing or interpreting the effect of fire  
28 management regimes, especially at KNP.

29

30 Increasing fire frequency did not lead to significantly lower tree abundance in the  
31 wetter savanna; the presence of fire itself rather than frequency had a greater  
32 influence on tree abundance. This has important management implications because  
33 the same outcomes for abundance can be achieved with lower burning frequency.  
34 Thus less management effort is needed to achieve the same density of trees, by  
35 extending burn intervals from annual to at least three years. However this is not to say  
36 that increased fire frequency will have no effect on other aspects of woody cover such  
37 as structure, size and species diversity. The lack of a linear decrease in tree abundance  
38 with increasing fire frequency may be due to commonly observed relationships  
39 between frequency and intensity (Govender *et al.* 2006). Higher fire frequencies often  
40 have lower burn intensity due to reduced accumulation of grass fuel load, whilst  
41 lower frequency fires can be more intense as a result of higher fuel load. It is very  
42 likely that fire regimes greater than a three-year cycle could become unmanageable  
43 due to much higher fire intensities.

44

45 Although woody cover was higher at the wet savanna than the dry savanna,  
46 proportionally larger reductions in woody cover were observed with increased fire  
47 frequency in the dry savanna. Similar findings are reported by Smit *et al.*(2010), who  
48 showed that fire caused larger reductions in the proportions of woody cover in dry  
49 savannas than in wet savannas. In our study, however, high variation in woody cover  
50 is apparent across both savanna regions and all fire frequency treatments and it would

51 appear therefore that fire frequency had a limited additional effect. Overall, it was  
52 clear from our study that the presence of fire, irrespective of frequency, decreased  
53 woody cover. Previous research relating to the demography of trees in the  
54 Experimental Burn Plots in Kruger (Higgins *et al.* 2007; Buitenwerf *et al.* 2012) also  
55 suggests that the frequency of burning over decades has had little effect on woody  
56 cover. Interestingly, the effects of fire on tree abundance and woody cover do not  
57 correlate with each other. Woody cover is ultimately the combination of tree  
58 abundance and tree size in a given area, therefore variation in woody cover is the  
59 product of these two elements, and fire alters population and community structures  
60 (tree size distributions) as well as sizes (tree numbers). Fire decreases the presence of  
61 trees mainly by reducing the proportion of young trees that can grow to sexual  
62 maturity. This results in a disproportionate number of small trees unable to grow to  
63 maturity, but it also decreases competition among mature trees, which may lead to  
64 greater growth and survival. Therefore, repeated fires can ultimately lead to bimodal  
65 tree size distributions which may also contribute to the disparity between tree  
66 abundance and woody cover. The disparity between tree abundance and woody cover  
67 has important ecological and management implications as clearly the same fire regime  
68 could produce different outcomes in abundance versus woody cover.

69

70 Multi-stemmed trees can be prevalent in areas experiencing fire as a result of a  
71 coppicing effect after disturbance (Chidumayo 2007; Werner & Franklin 2010). The  
72 dry savanna region responded to fires by an increase in the proportion of multi-  
73 stemmed individuals, whilst in the wet savanna a similar response was observed only  
74 where burns were annual. Differences in the proportion of multi-stemmed trees may  
75 also be due to the compounding effects of water-stress, whereby trees produce

76 multiple thinner stems rather than a single larger stem. While it also possible that this  
77 difference may be due to variation in species composition across wet and dry regions,  
78 we believe that this is unlikely as most species across both regions exhibited  
79 coppicing. Although tree composition did vary regionally, both sites also shared  
80 common species. Changes in tree structure can have implications for habitat diversity  
81 and may affect fauna communities, as well the degree of competition with grasses  
82 through changes in light regimes.

83

84 Our study can also provide insight into the ecological problem management issues  
85 associated with woody encroachment, a growing concern in African savannas  
86 (Archer, Schimel & Holland 1995). Our results lend support to the hypothesis that dry  
87 savannas are more 'stable' in that disturbance is not required to maintain an open  
88 savanna system. Thus, wet savannas may be more vulnerable to woody encroachment  
89 if they experience changes to management strategies that result in reduced burning.  
90 That is not say that dry savannas are not also vulnerable to woody encroachment  
91 from changes in climate or land use, which can alter water availability (Graz 2008).

92

### 93 *Conclusions*

94 Our study highlights the importance of local disturbance in maintaining savanna states  
95 in regions of high rainfall and supports the hypothesis of a mean annual rainfall  
96 threshold of 650mm between a stable and unstable savanna system. Though the  
97 presence of fire can alter woody vegetation on dry savannas, it is not required to  
98 permit the coexistence of trees and grasses, whilst in wet savannas disturbance is  
99 required to maintain an open system. Our study has important implications for the fire  
100 management of savanna landscapes as vegetation responses to fire differed,



101 depending on whether it is a dry or wet savanna. Additionally the presence of fire  
102 rather than frequency was often a stronger explanatory factor in altering woody  
103 vegetation. Thus, fire frequency and savanna type should be addressed within fire  
104 management strategies.

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111 **Data Accessibility**

112 Data deposited in the Dryad repository (Devine *et al.*, 2014).

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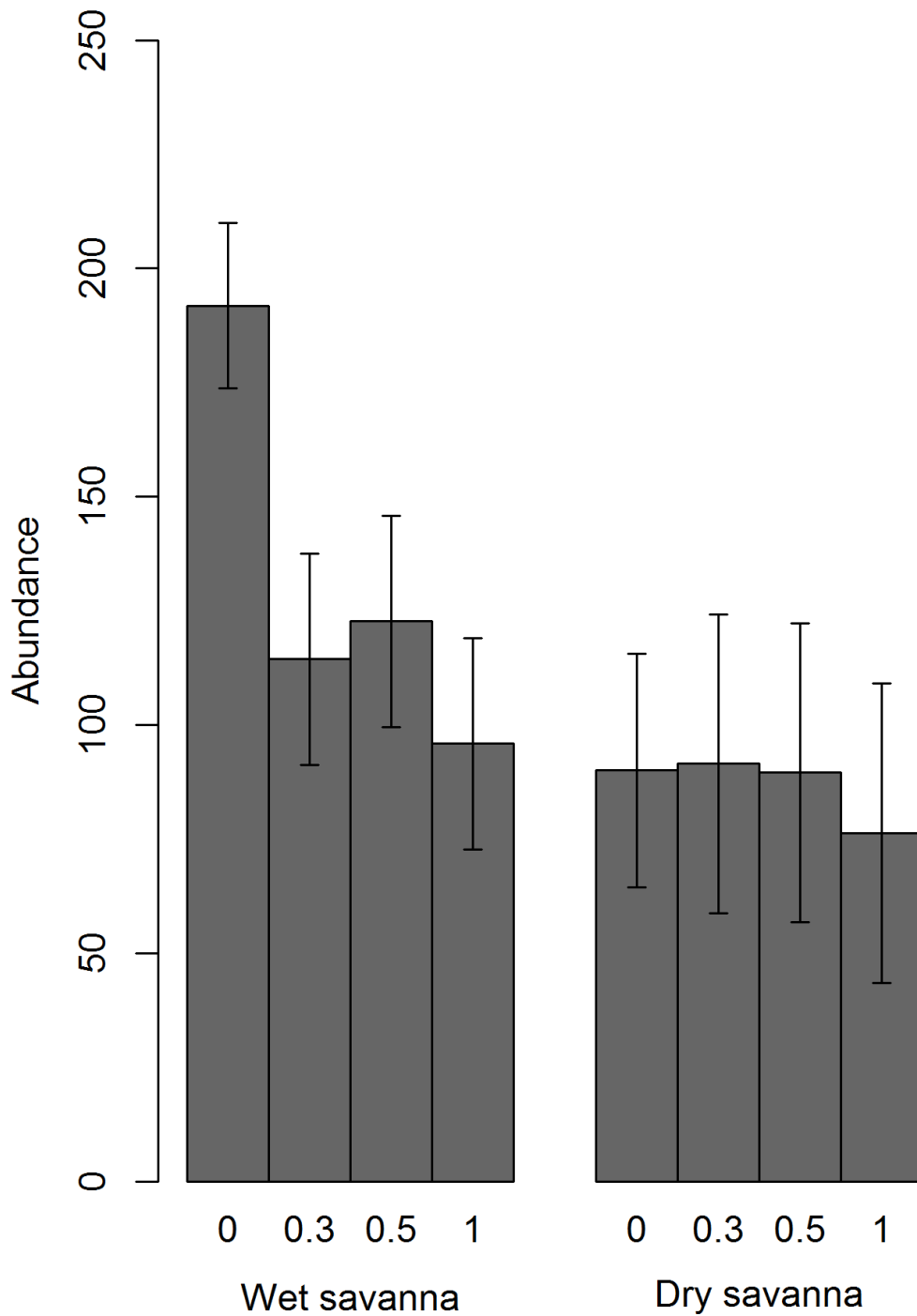
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- 211

212 **Table**

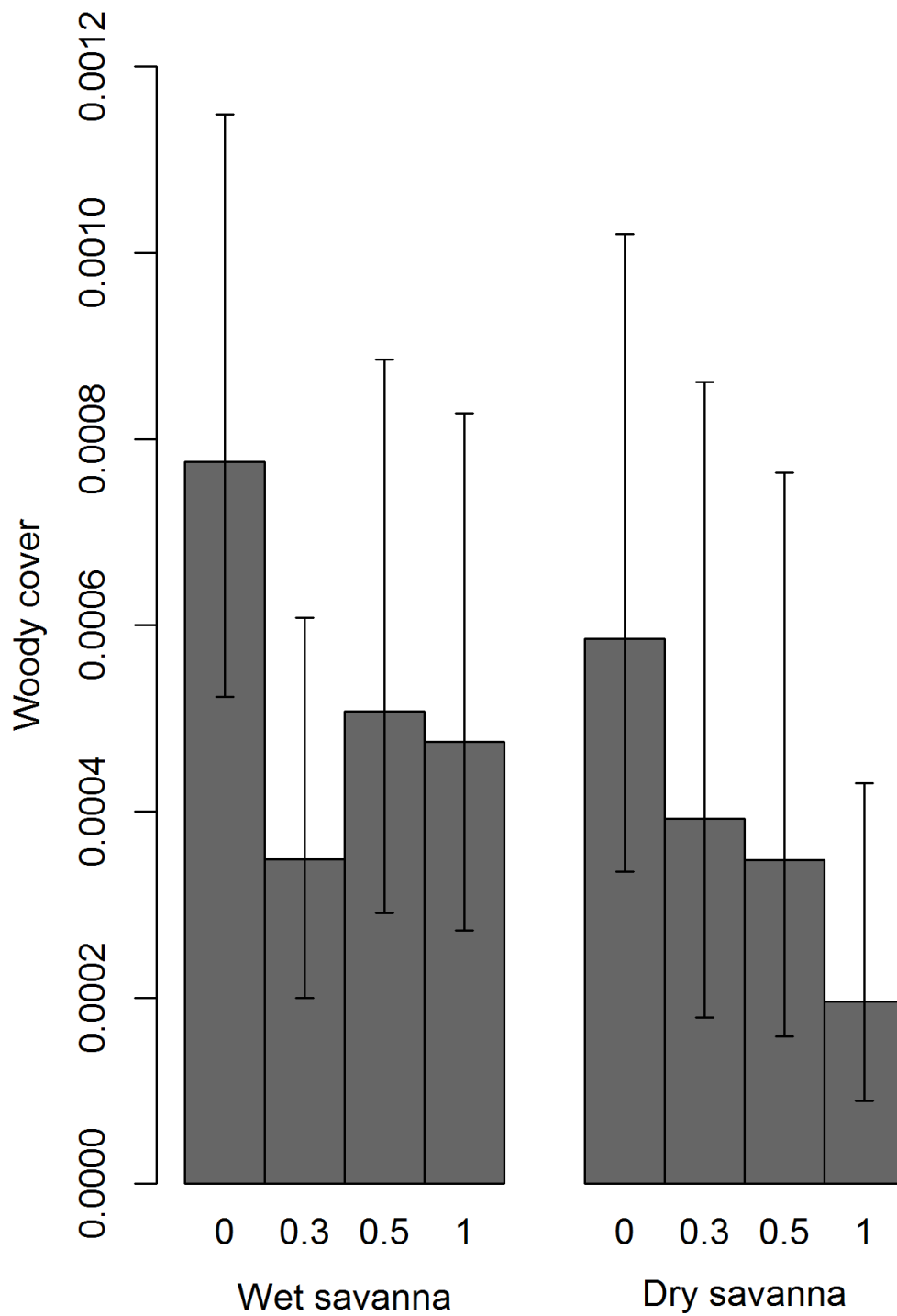
213 **Table 1.** Results from an analysis of the effects of fire, fire frequency and region upon  
 214 woody vegetation characteristics at Pretoriuskop (wet savanna and Skukuza (dry  
 215 savanna) in Kruger National Park, South Africa. Results are the Akaike's Information  
 216 Criterion for linear mixed effect model analyses. Two sets of models are fitted, one  
 217 with fire frequency as a linear covariate and the other with fire fitted as a binary,  
 218 presence/absence factor  
 219  
 220

Model Terms	Abundance		Woody cover		Multi-stemmed	
	AIC	ΔAIC	AIC	ΔAIC	AIC	ΔAIC
<b>Fire frequency</b>						
Fire frequency + region interaction	690.92	*	208.62	5.73	90.57	*
Fire frequency + region	693.05	2.14	204.48	1.59	93.93	3.36
Region	695.24	4.33	203.22	0.32	104.72	14.15
Fire frequency	697.07	6.16	204.29	1.39	96.52	5.95
Null model	699.26	8.34	202.90	*	106.29	15.79
<b>Fire Presence</b>						
Fire presence + region interaction	685.03	*	203.21	2.19	92.31	*
Fire presence+ region	690.44	5.41	201.23	0.22	95.64	3.34
Region	695.24	10.21	203.22	2.20	104.72	12.41
Fire presence	694.46	9.43	201.02	*	98.15	5.85
Null model	699.26	14.23	202.90	1.88	106.29	13.98

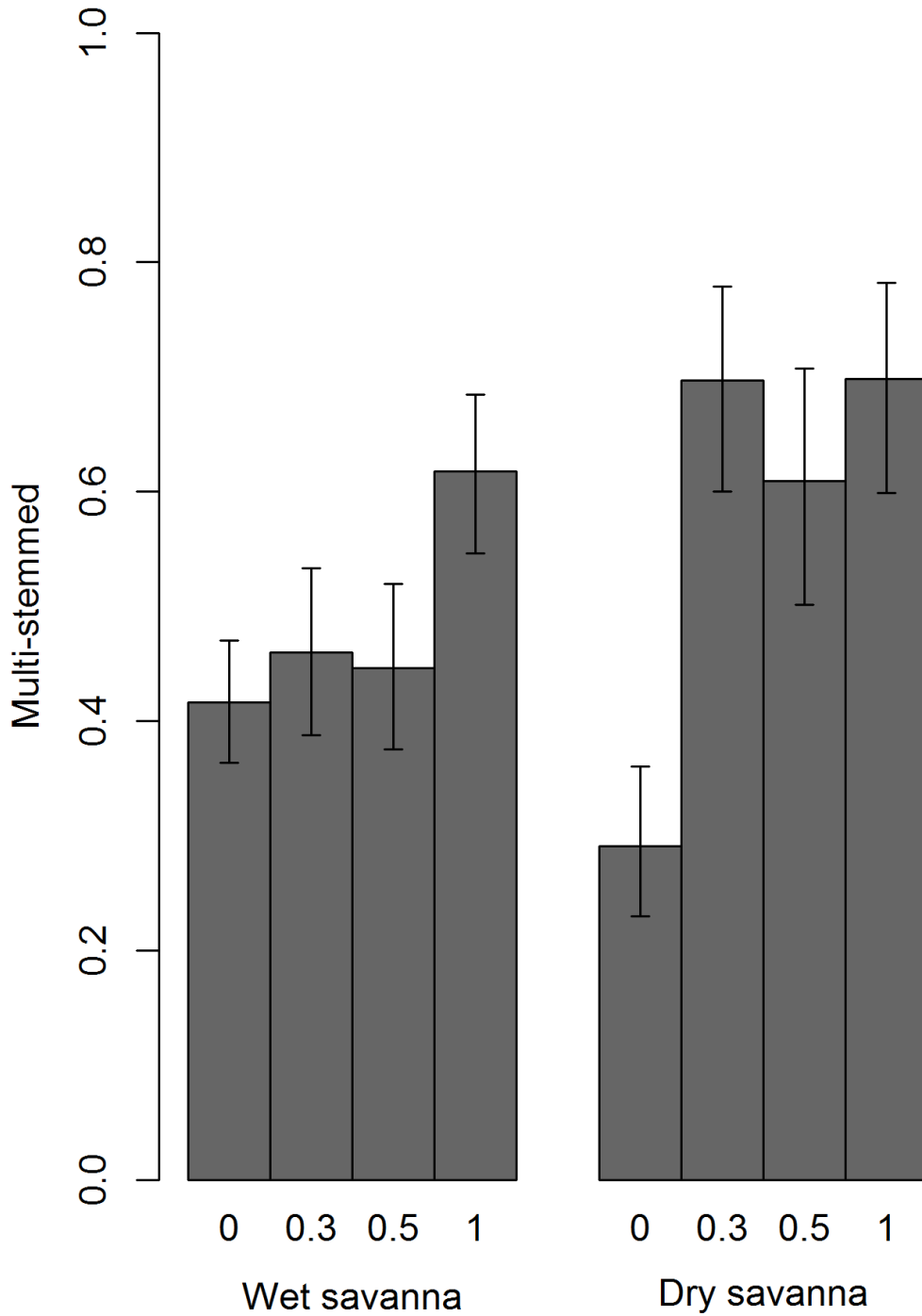


222  
 223 **Fig. 1.** Tree abundance (mean  $\pm$  1 S. E.) in plots subject to different burn treatments  
 224 estimated from the linear mixed effect model. Results are shown for the long-term  
 225 experimental burn plots at Pretoriuskop, the wet savanna and Skukuza, the dry  
 226 savanna subjected to the following burning frequencies; 0=control plot, 0.3=triennial,  
 227 0.5=biennial and 1=annual.  
 228  
 229





231  
 232 **Fig. 2.** Woody cover (mean  $\pm$  1 S. E.) in plots subject to different burn treatments  
 233 estimated from the linear mixed effect model. Results are shown for the long-term  
 234 experimental burn plots at Pretoriuskop, the wet savanna and Skukuza, the dry  
 235 savanna subjected to the following burning frequencies; 0=control plot, 0.3=triennial,  
 236 0.5=biennial and 1=annual.



239  
240 **Fig. 3.** The proportion of multi-stemmed trees (mean  $\pm 1$  S. E.) in plots subject to  
241 different burn treatments estimated from the linear mixed effect model. Results are  
242 shown for the long-term experimental burn plots at Pretoriuskop, the wet savanna and  
243 Skukuza, the dry savanna subjected to the following burning frequencies; 0=control  
244 plot, 0.3=triennial, 0.5=biennial and 1=annual.