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EFFECT OF WILDFIRE ON SPIDER COMMUNITIES IN THE WORLD'S FORESTS

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Introduction

Wildfires are an important factor in many ecosystems throught the world (Moretti et al., 2002) and have an effect on the fauna in those habitats.

Some authors underline that optimal habitat for fire intolerant species, or late successional species, would never develop under a regime of frequent fires while other authors point out the importance of fire for invertebrates in creating a habitat mosaic of different successional stages (Buddle *et al.*, 2000).

Reasons for the apparently contradictory effects of fire on invertebrates include the varying fire regimes, differing ecological pre- and post-fire conditions, the difference in the taxonomic groups in focus, as well as the season.

Fire has a more severe impact on species richness at times when animals are active near the surface (spring and summer) than when they are inactive (Riechert & Reeder, 1972).

Results & discussion

Spiders are diverse and ubiquitous predatory group, individual species distributions are tightly linked to the structural attributes of the habitat, both hunting and web-buildig spiders are sensitive to changes with litter depth and nutrient content and they are a key element of the detritus-based (Langlands 2011).

Hence, they are a potentially ecological indicators, ideal for examining post-fire responses (Larrive et al., 2005).

The **aim** of the present study is to make a review about the effect of wildfires on spiders communities in the world forests.

How great are any differences among post-fire ages in abundance or species richness? Are the functional traits different between burned and unburned zones?

Hypothesis

- If the pre burned area is homogeneous the fire will increase the spiders richness creating new microhabitats. However, If there are microhabitats previously established, the fire could destroy it and cause a loss of diversity.
- 2 Species with resitant structures (heavy sclerotisation) of the cephalotorax, hunting or burrowing strategies or species of open forest) will be tipical of recently burned habitats.
- **S** The more recurrent is a fire , the less severity it will have. Consequently it will have less impact on spider assemblages, even a posittive effect on richness.
- Species richness will be reduced immediately after the fire, then it will recover until the initial richness.

Materials & methods

An extensive research in online article databases have provided the information to make the review.

Some databases used are: Web of Science, CSIC, Tesis en Xarxa, Research Gate and Scopus.

Key words taped in order to find information were: wildfire, spiders, araneae, arthropods, effects of perurtbation.

Different forests reviewed: mediterranean (Greece), chestnuts forest (Switzerland), coniferous forest (Orgeon), boreal forest (Canada), *Pinus sylvestris* (Finland) and an arid meadow (Australia).

Functional traits per site



Figure 1: Catch rates of spiders obtained from pitfall traps per week according the area and the hunting strategy in a Boreal forest (Quebec). The study was carried on two years after the fire. There is significant difference between treatments. Source: Larrivée *et al.,* 2005.

In the burned area hunting species increase significantly compared to the control (fig1).

Uetz 1975 describe hunting spiders as opportunistic spiders that hunt on open forest floors and rapidly colonize recently disturbed habitats (Buddle *et al.*, 2000).

They can also move deeper into the soil during the fire, consequently they could be insulated from lethal soil temperatures (Moretti et al., 2002).

When there is a fire.. Temperature at 2-5 cm under the soil: 35°C At the surface: 700°C



Figure 2: Number of species per family depending on the area (burned or not) in a Pinus sylvestris forest (Finland). Source: Koponen 2005.

	Interior forest species	Open forest species	Edge forest species
Species richness	significantly by increasing of fire frequency (P<0,05)	significantly by increasing of fire frequency (P<0,01)	significantly by increasing of fire frequency (P<0,001)
Number of individuals	significantly by increasing of fire frequency (P<0,01)	 significantly by increasing of fire frequency (P<0,01) 	significantly by increasing of fire frequency (P<0,01)

en forest species increase nificantly after repeated s (Table 1). That is due to lack of big canopies of s in the burned forests.

post-fire forests conditions le 2) benefits **open forest** species (Table 1).

Environmental variables	Unburnt (n=6)	Single fire (n=8)	Repeated fires (n=8)
Tree cover (%)	90 ± 5,5	85 ± 29,7	80 ± 33,5
Bush cover (%)	5 ± 6,1	10 ± 5,9	20 ± 7,9
Grass cover (%)	8 ±13,6	14 ±22,7	33 ± 20,2
DBH of dominant trees (cm)	30 ± 0,3	25 ± 0,9	10 ± 0,5

Table 2: Environmental variables (mean \pm SD) sampled at sites with different fire frequency: Unburnt sites which did not burn in the last 30 yr; Single fire: sites

Significant traits in burned areas:

- Esclerotised cephalothorax (Langlands et al., 2011)

- Open forest species

- Hunting species

Hypothesis nº 2 confirmed.

Table 1: Effects of fire frequency on species richness in European chestnut forests (Switzerland). Source: Moretti *et al.* 2004

where fire occurred once in 30 yr; Repeated fires: sites where fire occurred 3 - 4 times in the last 30 yr. DBH: Diameter at breast height.. Source: Moretti et al., 2004.

How affect the recurrency of fire in richness species and density?



The unburned patches of ground and the varying severity of burning across the landscape, would enhance the structural complexity of the forest floor after a wildfire (Moretti et al., 2002).

Density and **richness** increase with frequent fires (Fig 3, Fig 4).

That leads to a more variable species composition of spider assemblages.





Figure 6: species richness with post fire age in an arid zone (Australia). Source: Langlands et *al.,* 2012

Conclusions

It has been confirmed that hypotheses 2, 3 and 4 are Fire is an important factor to spiders, controllating the communities and its diversity. Whereas fire can reduce the true, however, hypothesis 1 was impossible to check number of individuals, it does not necessarily have a negadue to the lack of information about pre fire condictions tive effect on species richness., it can even be positive. in each zone.

This depends on the severity of the fire and how it propagates during the event (Moretti et al 2002).

depending on the fire turn over intervals In boreal forests, richness species decreases during at least 7-15 years after the fire (Koponen 1995).

not checked.

Information from different articles

Figure 5: species richness per site pooled with regard to information from different articles. Article 1: Moretti et al., 2002. Article 2: Niwa i Peck, 2002. Article 3: Larrivé et al., 2005. Article 4: Moretti et al., 2004

For a better knowledge of the effect of fire more specific taxa should be included in future analyses, promising a better understanding of the complex ecological interactions, and minimising the risk of generalising statements, based on studies with low level of identification.

It would be interesting to do more studies about the effect of fire in different forests, with the same pattern leading to a better comparasition for each forest and weather.

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