

Contrasting responses of trophic guilds to forest decline reshape canopy insect community

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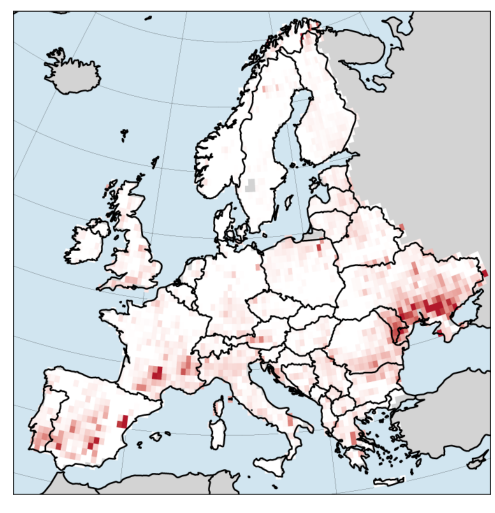


Contrasting responses of trophic guilds to forest decline reshape canopy insect community

E. Le Souchu, G. Parmain, S. Bankhead-Dronnet, M. Brand, S. Damoiseau, C. Sallé, C. Bouget & A. Sallé



Percent of total mortality attributable to drought





Climate change: increased severity and frequency of droughts & heatwaves (Allen et al. 2010)

- → Large-scale forest disturbances
- → Large-scale forest declines and diebacks
- → Large-scale degradation of forest canopies





Declining oaks – © A. Sallé



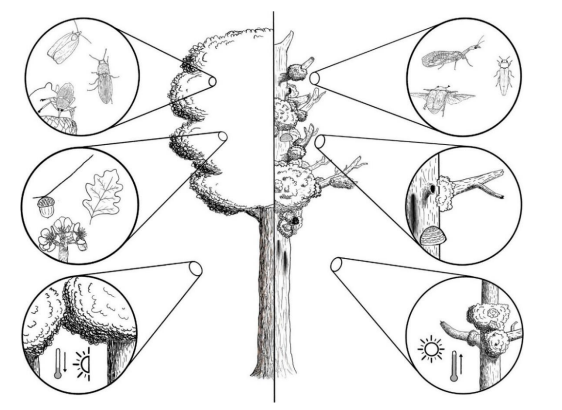
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Results

Forest decline: gradual degradation of forest health leading to tree death after several years. Leads to **collapses and pulses of microhabitats and trophic resources**.

→ Collapses: Rapid crown alteration with loss of foliage & change in foliage quality and microclimates.

→ Deleterious effects on foliage-feeding species (phyllophagous, gall-inducer, ...)?





Declining tree (left) & healthy tree (right) © A. Sallé

Overview of decline-induced changes in arthropod communities (upper insets), resources and habitats (medium insets), and microclimates (lower insets) in forest canopies. Sallé et al. 2021 Front. For. Glob. Change

→ Pulses: Positive effects on saproxylic species (mycophagous, xylophagous, ...) and flower-dependent taxa ?



Quantity and diversity of dead wood



Sap flow



Opportunistic fungi



Trunk cavities



Soil resources



Floral resources

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• Question:

What are the effects of oak decline on the functional structure of the community of canopy-dwelling insects ?

Objectives:

To characterize the community of canopy insects.

To assess the effects of decline on this community and its trophic guilds.

Hypotheses:

- The level of decline influences the species composition, due to species Ι. turnover
- Contrasting effects of forest decline on abundance and species **II**. richness of larval trophic guilds



Introduction	Material & Methods	Results	Conclusion
Study areas in 2019: Oak domi H: Healthy stand - MD: Modera	nated forests. tely declining stand - D: Declining stan	d Quant (DEPE	ck surveys in 2019 and 2020: ification of crown degradation RIS protocol) on 10 trees/plot and
	State Forest of Orléan 9 stands +/- declining		MB = 0 MR = 0 DEPERIS = 0/A
	State Forest of N 3 stands +/- decl	A A A A A A A A A A A A A A A A A A A	MB = 1 MR = 2 DEPERIS = 2,6/C
France	State Forest of Vierzon 9 stands +/- declining	H ■ MD ■ D MB = 1 MR = 3 DEPER	MB = 2 $MR = 3$ $DEPERIS = 3.8/E$

Sampling: 2 trees/stand, with one green multifunnel trap + one flight-interception trap on each.

 \rightarrow 1 plot = 1 tree with the two types of traps + 9 trees around the trap tree

Traps hanged in the **oak canopy** (10-15 m).

Sampling performed over the **activity period of insects** (from April to September 2019).

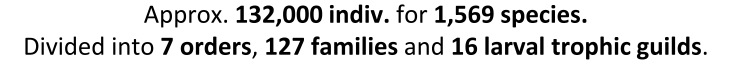
Identification: At the lowest taxonomic level.

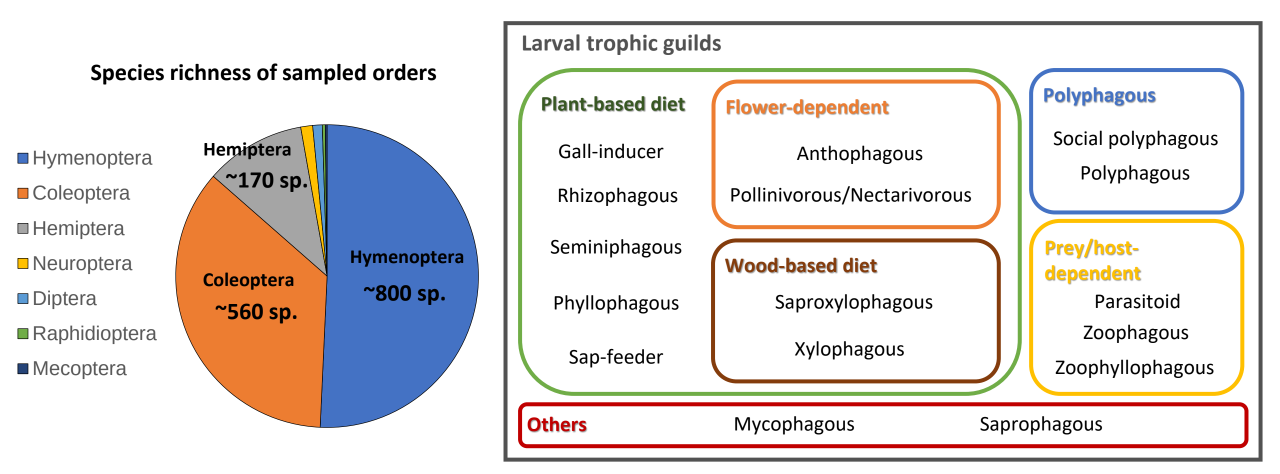
Analysis: Data were pooled at the plot level



Oak canopy (left) with green multi-funnel trap (middle) & flightinterception trap (right). © E. Le Souchu

Community overview

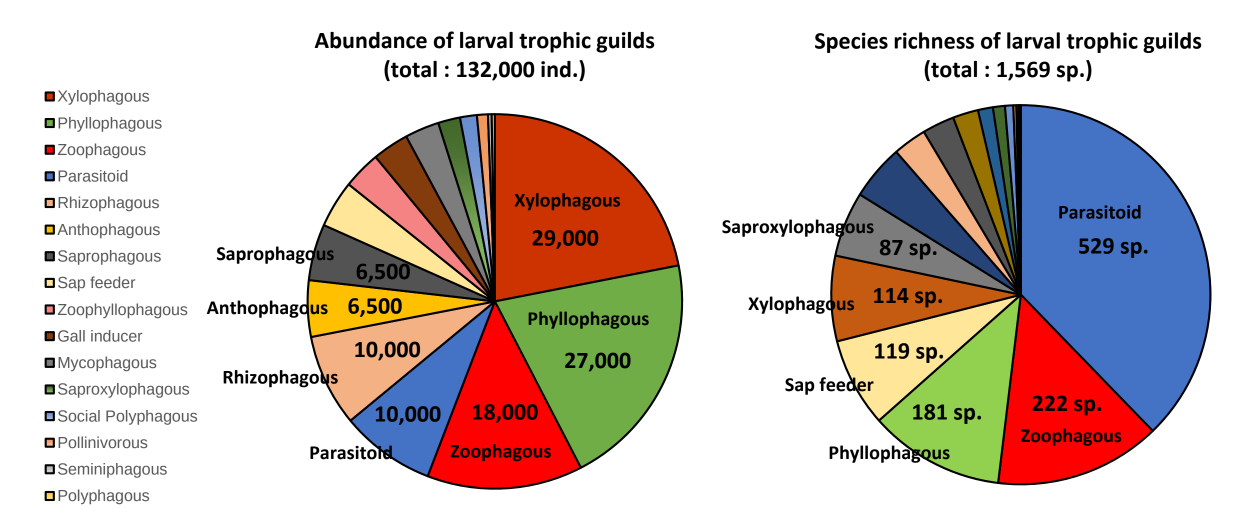






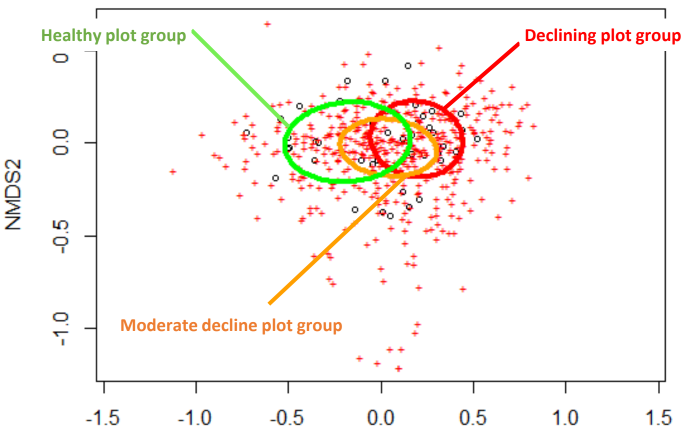
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Community overview



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Community richness & composition



The level of plot decline has an effect on species composition of the community PERMANOVA (999 permutations ; R² = 0,13 ; pval = 0.001 ***)

The decline **has no effect on species richness** GLMER (neg. binom.; best model = null model)

The decline reshapes the community but does not make it neither richer nor poorer.

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NMDS1

NMDS ordination (k=3, stress=0.13) of the assemblages of species by site (stand and tree), grouped by levels of plot decline

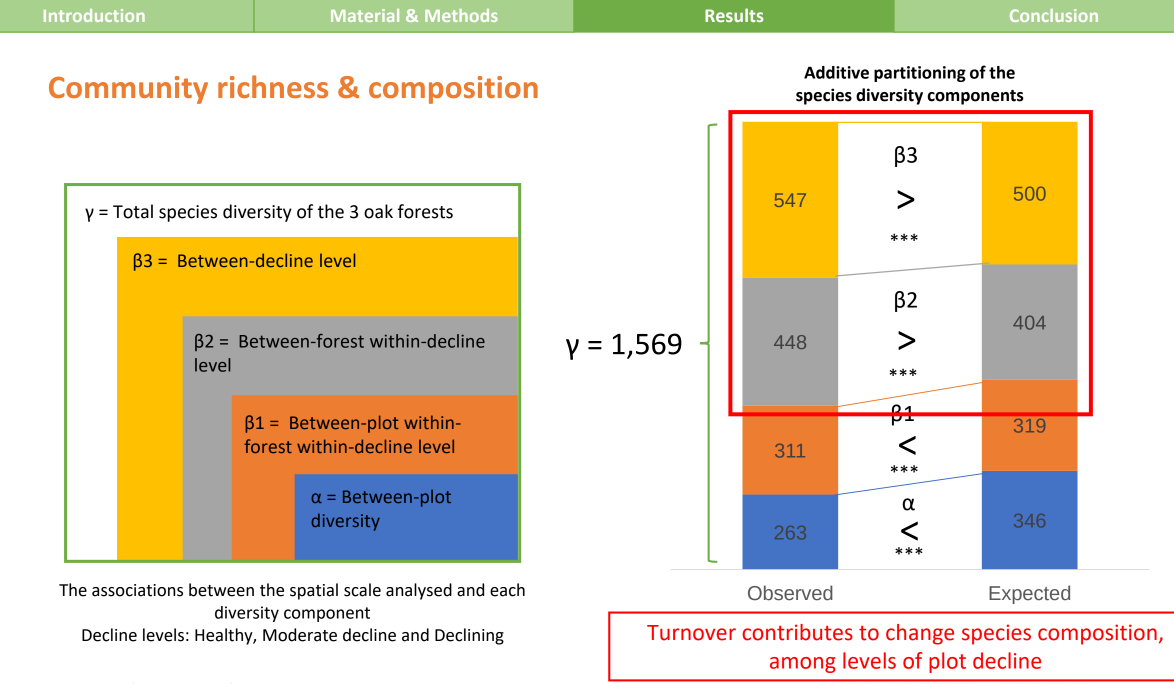


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ntroduction		Material & Methods		Resu	ults		Conclusio	on
Commun	ity ricł	nness & compositio	n			tive partitioning es diversity comp		
				ſ		β3		
		rsity of the 3 oak forests			547	> ***	500	
β3 =		decline level tween-forest within-decline	γ = 1 <i>,</i> 569		448	β2 > ***	404	
		1 = Between-plot within- prest within-decline level			311	β1 < ***	319	
		α = Between-plot diversity			263	α < ***	346	
The association		the spatial scale analysed and each	1		Observed		Expected	

diversity component Decline levels: Healthy, Moderate decline and Declining





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Introduction	Material & Methods	Results	Conclusion
Larval trophic g	guilds		

	Larval trophic guild	Decline effect on guild abundance	e	Decline effect on species richness
Plant based diet	Gall-inducer	Negative	*	ns
	Rhizophagous	ns		ns
	Seminiphagous	ns		ns
	Phyllophagous	ns		ns
	Sap feeder	ns		ns
Flower dependant	Anthophagous	Positive then negative	d1: . ; d2: *	ns
	Pollinivorous	Positive	d1: * ; d2: *	ns
Wood based diet	Xylophagous	ns		ns
	Saproxylophagous	ns		ns
Polyphagous	Polyphagous	ns		ns
	Social polyphagous	ns		ns
Prey/host dependent	Parasitoid	ns		ns
	Zoophagous	ns		ns
	Zoophytophagous	ns		ns
Others	Mycophagous	Positive then negative	d1: *** ; d2: **	** ns
	Saprophagous	ns		ns
TOTAL		ns		ns



Introduction	Material & Methods	Results	Conclu

Larval trophic guilds

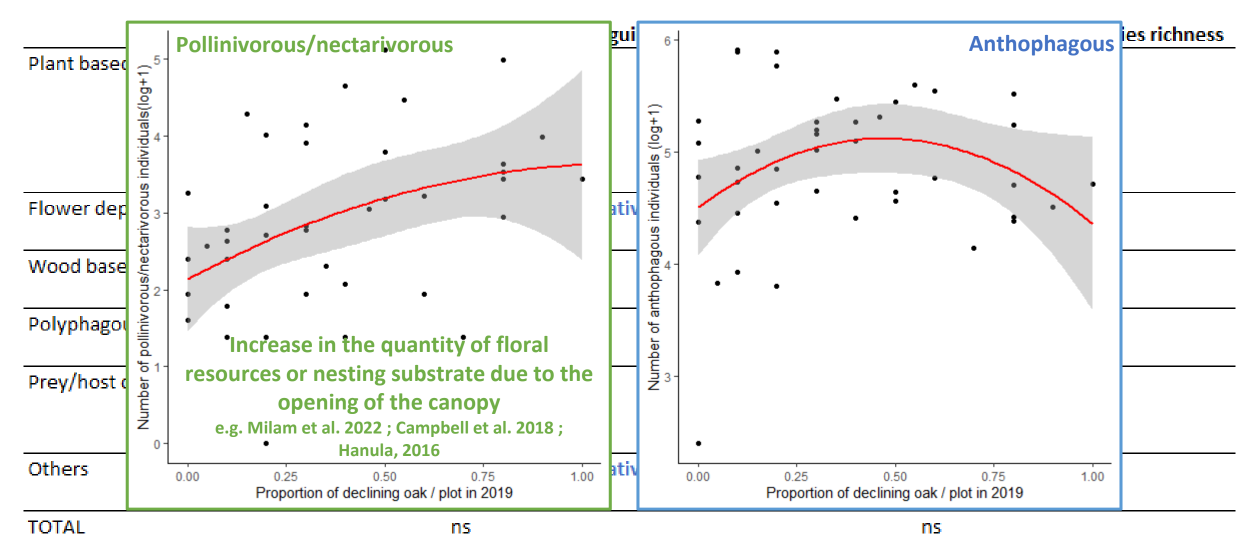
	Larval trophic guild	Decline effect on guild abun	dance			Decline e	ffect on	specie	s richne	ess
Plant based diet	Gall-inducer	Negative 🦯		*		ns				_
	Rhizophagous	ns	7 -	•		Decrease	in the	amour	nt of	
	Seminiphagous	ns				suitable	larval s	ubstra	te?	
	Phyllophagous	ns				•				
	Sap feeder	ns	(log+1)							
Flower dependant	Anthophagous	Positive then negative	s (lo							
	Pollinivorous	Positive	Idual	•	•			•		
Wood based diet	Xylophagous	ns	gall-inducer individuals	-	:	•				Γ
	Saproxylophagous	ns	cer		• •	•				
Polyphagous	Polyphagous	ns	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					•		
	Social polyphagous	ns		:	•			_		
Prey/host dependent	Parasitoid	ns	erof	•	-	•			-	
	Zoophagous	ns	Number 3-	•			•	:		
	Zoophytophagous	ns	z	•						
Others	Mycophagous	Positive then negative	2-							
	Saprophagous	ns	2						•	L
TOTAL		ns	0).00	0.25 Proportion	0.50 of declining o	0.7 ak / plot in 2		1.00	

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Larval trophic guilds



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Larva	l trop	hic	gui	lds
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-	—			•
	Larval trophic guild	Decline effect on guild abund	6-	
Plant based diet	Gall-inducer	Negative	Ę	
	Rhizophagous	ns	(log+1)	
	Seminiphagous	ns	<mark></mark>	
	Phyllophagous	ns	individuals (
	Sap feeder	ns	s inc	· · ·
Flower dependant	Anthophagous	Positive then negative	- 4 When the second sec	
	Pollinivorous	Positive	4- do	
Wood based diet	Xylophagous	ns	Å	
	Saproxylophagous	ns	er of	
Polyphagous	Polyphagous	ns	Mum ³ -	
	Social polyphagous	ns	z	
Prey/host dependent	Parasitoid	ns		opportunistic fungi
	Zoophagous	ns		e.g. Larrieu et al. 2018 ; Stursova et al. 2014
	Zoophytophagous	85		0.00 0.25 0.50 0.75 1.00 Proportion of declining oak / plot in 2020
Others	Mycophagous	Positive then negative		ui. , uz. IIS
	Saprophagous	ns		ns
TOTAL		ns		ns



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Introduction	Material & Methods	Results	Conclusion

Larval trophic guilds

	Larval trophic guild	Decline e	effect on guild abundar	nce	Decline effect o	n species richness
Plant based diet	Gall-inducer	Negative		*	ns	
	Rhizophagous	ns			ns	
	Seminiphagous	ns			ns	
	Phyllophagous	ns			ns	
	Sap feeder	ns			ns	
Flower dependant	Anthophagous	Positive	then negative	d1: . ; d2: *	ns	
	Pollinivorous	<u>Positive</u>		d1: * ; d2: *	ns	
Wood based diet	Xylophagous	ns	Contradicts previo	ous results of decli	ne and dieback	
	Saproxylophagous	ns	on	saproxylic species	5	
Polyphagous	Polyphagous	ns	e.g. Beudert et al. 20	015; Kozak et al. 2021;	Cours et al. 2021	
	Social polyphagous	ns	Few dendro-micro	hahitats left in ma	anaged forests ?	
Prey/host dependent	Parasitoid	ns	rew dentro-micro		inageu iorests :	
	Zoophagous	ns			ns	
	Zoophytophagous	ns			ns	
Others	Mycophagous	Positive	then negative	d1: *** ; d2: **	* ns	
	Saprophagous	ns			ns	
TOTAL		ns			ns	



Conclusion

Community richness and composition:

- The decline level modifies the community composition but not the species richness.
- Species turnover contributes to community modification.

Larval trophic guilds:

- Few contrasting responses of trophic guild abundance.
- No effect on the species richness by guild.

 \rightarrow Management buffers changes in microhabitats and resources between declining and healthy stands ?

→ Integration of both larval AND adult trophic guilds as response variable ?

→ Too many species with different ecological traits within each trophic guild ? Use subguilds or taxonomic groups instead ?

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Philaenus spumarius © S. Damoiseau



Philaenus spumarius © S. Damoiseau

Improvement of conservation strategies:

Decline reshapes the insect community and acts as a driver of diversity.

Promoting a mosaic of healthy and declining patches within a forest would conserve canopy insect diversity.

Thank you for your attention !

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Care and the second

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Phyllobius pyri – © S. Damoiseau

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Species richness

According to species richness estimators: between **1,799 and 2,371** sp. expected (67 – 87% of observed sp.)

Completeness of species composition detection estimated using various indices (Chao, Bootstrap and Jacknife 1 & 2)

		Expected				Ohaa	
Area	Chao	Jacknife 1	Jacknife 2	Bootstrap	Range	Obse	erved
Total	2,150	2,086	2,372	1,799	1,799 – 2,372	1,569 (66	6 -87%)
Orléans	1,480	1,367	1,593	1,154	1,154 – 1,593	989	• [
Vierzon	1,575	1,456	1,688	1,240	1,240 – 1,688	1,071	sss
Marcenat	1,223	1,170	1,333	1,000	1,000 - 1,333	860	s richne 000
							umulative species richness 500 1000 1500

30

40

20

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Community composition

	Factors	df	F.Model	R²	p-value
	Decline		2 3.98	0.13	0.001 *** 🗲
Community composition	Forest		2 6.73	0.22	0.001 *** 🗲
	Decline*Forest		3 1.83	0.09	0.01 *

Effect of the degree of stand decline and forest on the entire insect community studied. PERMANOVAS made with 999 permutations. p <0.05: *; p <0.01: **; p <0.001: ***.

Decline effect on the overall composition of species and guild + all the guilds except social polyphagous and sap feeder

Forest effect on the overall composition of species and guild

+ all the guilds except social polyphagous and zoophagous

