

### Does forest biodiversity respond to pulses of saproxylic microhabitats induced by tree dieback: a case study in mountain French silver fir forests

Christophe Bouget, Laurent Larrieu, Laurent Burnel, Veronique V. Cheret, Sylvie Ladet, Carlos Lopez-Vaamonde, Carl Moliard, Jerome Molina, Guilhem Parmain, Grégory Sajdak, et al.

#### ▶ To cite this version:

Christophe Bouget, Laurent Larrieu, Laurent Burnel, Veronique V. Cheret, Sylvie Ladet, et al.. Does forest biodiversity respond to pulses of saproxylic microhabitats induced by tree dieback: a case study in mountain French silver fir forests. 25. IUFRO world congress 2019, Sep 2019, Curitiba, Brazil. 770 p. hal-02734096

#### HAL Id: hal-02734096 https://hal.inrae.fr/hal-02734096v1

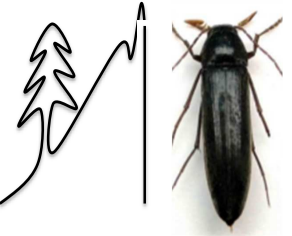
Submitted on 2 Jun 2020

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## Do Tree-related Microhabitats and associated biodiversity respond to forest dieback?

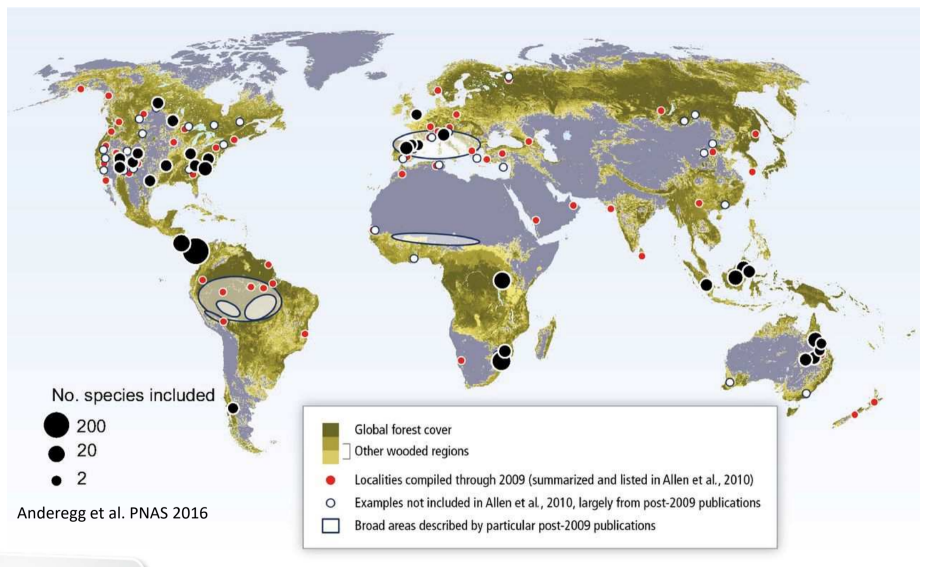
A case study in French mountain Silver Fir forests

BOUGET, C., LARRIEU, L., BURNEL, L., CHERET, V., LADET, S., LOPEZ-VAAMONDE, C., MOLIARD, C., MOLINA, J., PARMAIN, G., SAJDAK, G., SIRE, L., WILLM, J.





### Climate change, droughts and forest diebacks





Bouget et al. CONTEXT-1

### Dieback-induced changes in forest conditions



Weakened trees with crown decline

TreM (Tree-related Microhabitats)

Crown deadwood

**Polypores** 

Cavities...

Dead trees and deadwood

Openings and microclimate

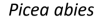


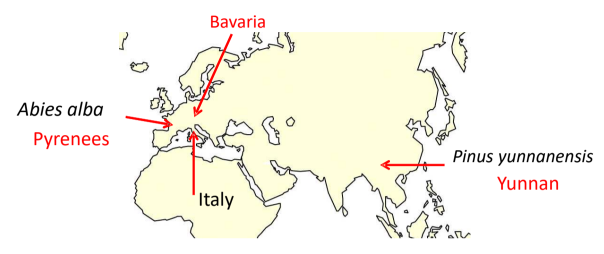




Bouget et al. CONTEXT

### Mountain forests as sentinels of climate change







International **CLIMTREE** project

**Ecological and Socioeconomic Impacts of Climate-Induced Tree Diebacks in Highland Forests** 











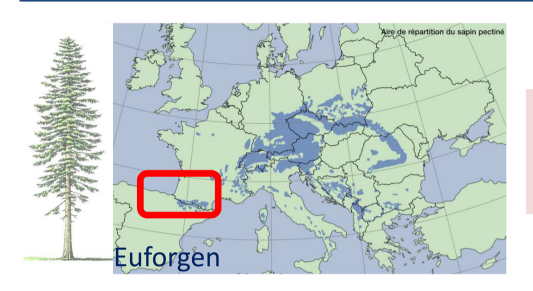






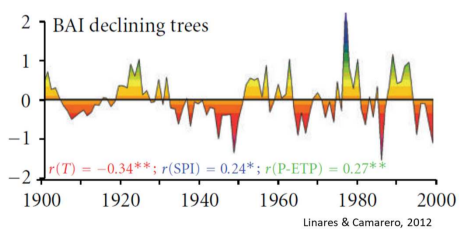
**CONTEXT-3** Bouget et al.

# Silver fir, a model tree species for dieback studies in southwestern Europe



Silver fir defoliation at its Southernmost distribution limit

= drought sensitivity



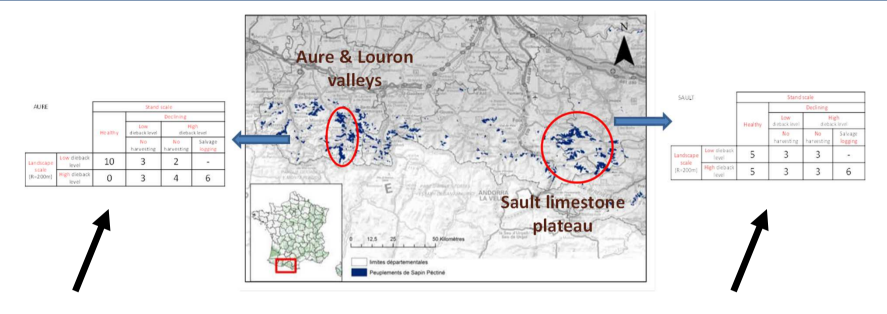
Long-term climatic warming is a major driver of growth decline in silver fir

Severe periodical dieback crises since 1973



Bouget et al. CONTEXT-4

### Sampling design



A stratified and almost balanced sampling design replicated in 2

French regions

56 plots

112 window-flight traps (beetles)

Landscape

scale 54ha

		Stand scale - 0.3 and 1ha			
	Healthy	Declining			
eetles)		Low dieback	TI:	uleback	
		No	No	Salvage	
		harvesting	harvesting	logging	
Low dieback	15	6	5	-	
High dieback	5	6	7	12	



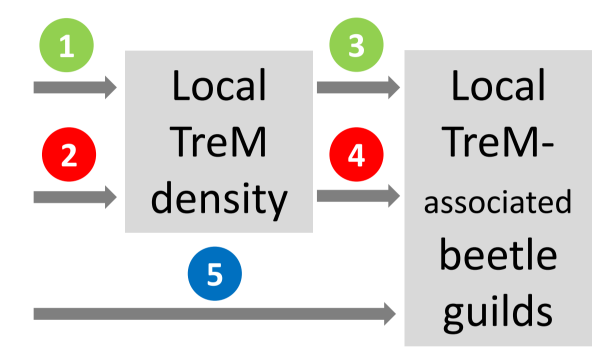
Bouget et al. DESIGN-1

#### Issues

Dieback (stand)

Salvage logging (stand)

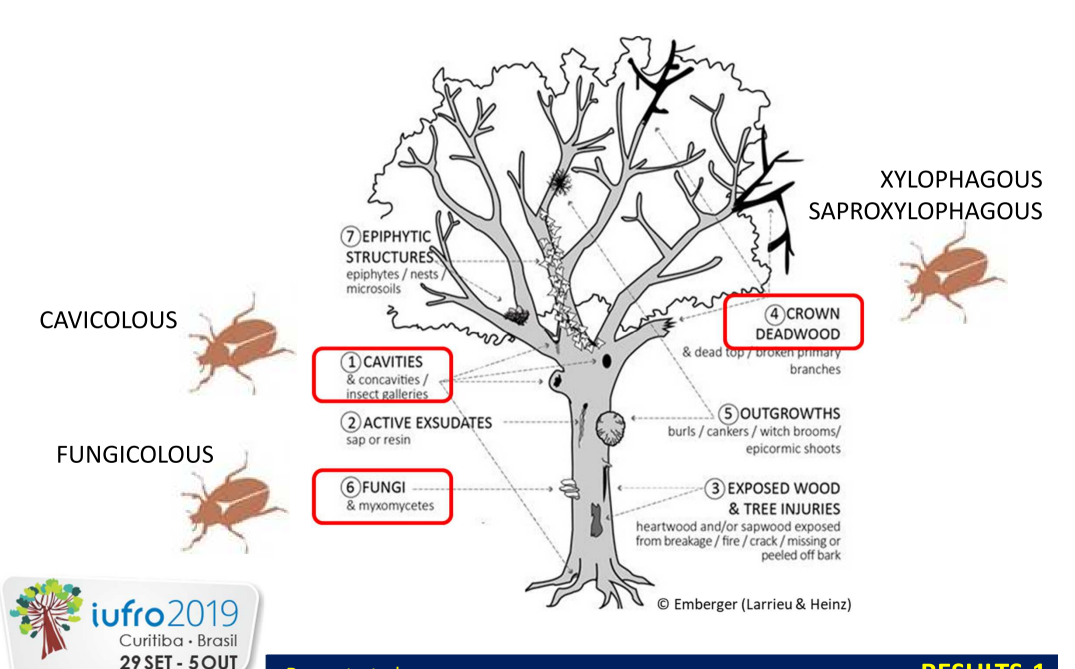
Dieback (landscape)

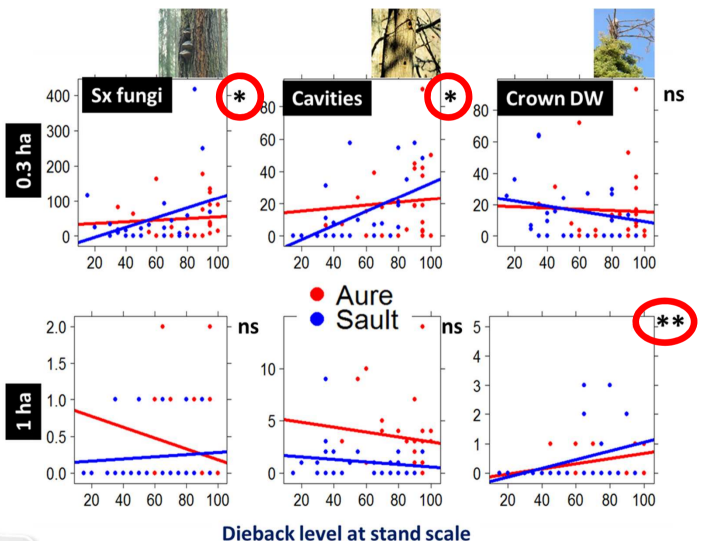




Bouget et al. ISSUES-1

### Focus on key TreMs / associated beetle guilds

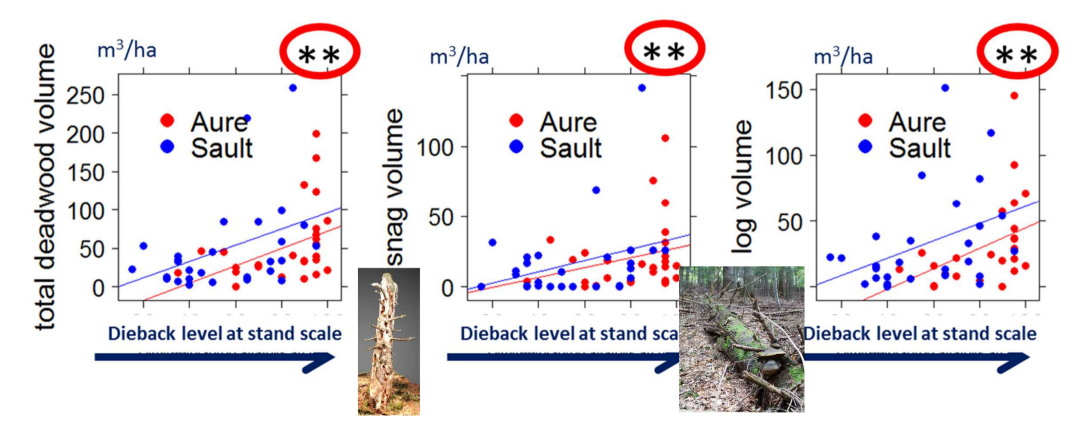






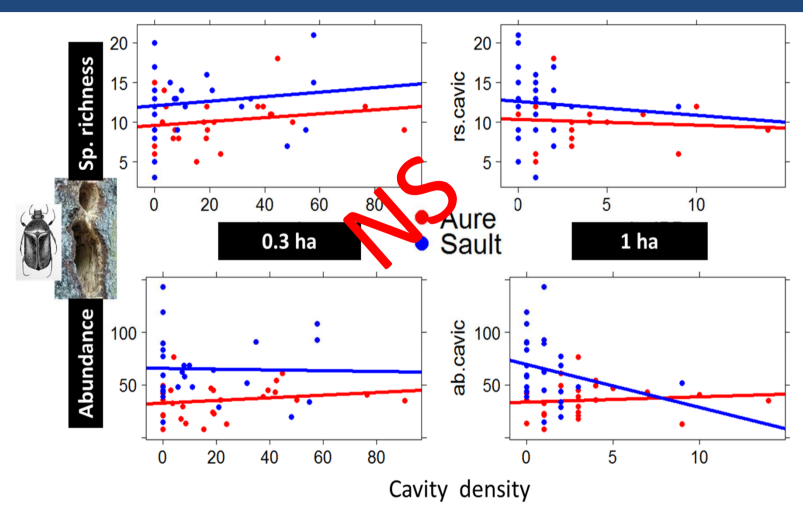
# ...the rise in dead wood density in declining stands was nonetheless stronger!

1





### Dieback-induced increase in local cavity density does not foster abundance/diversity of cavicolous beetles



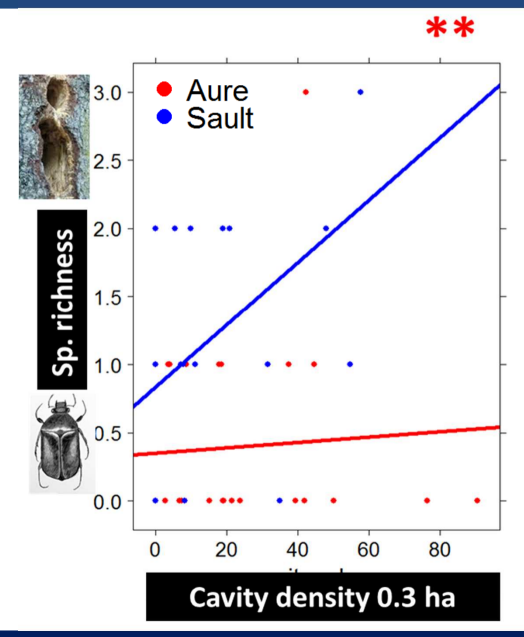


...the same for fungicolous beetles associated to polypores

Bouget et al. RESULTS-4

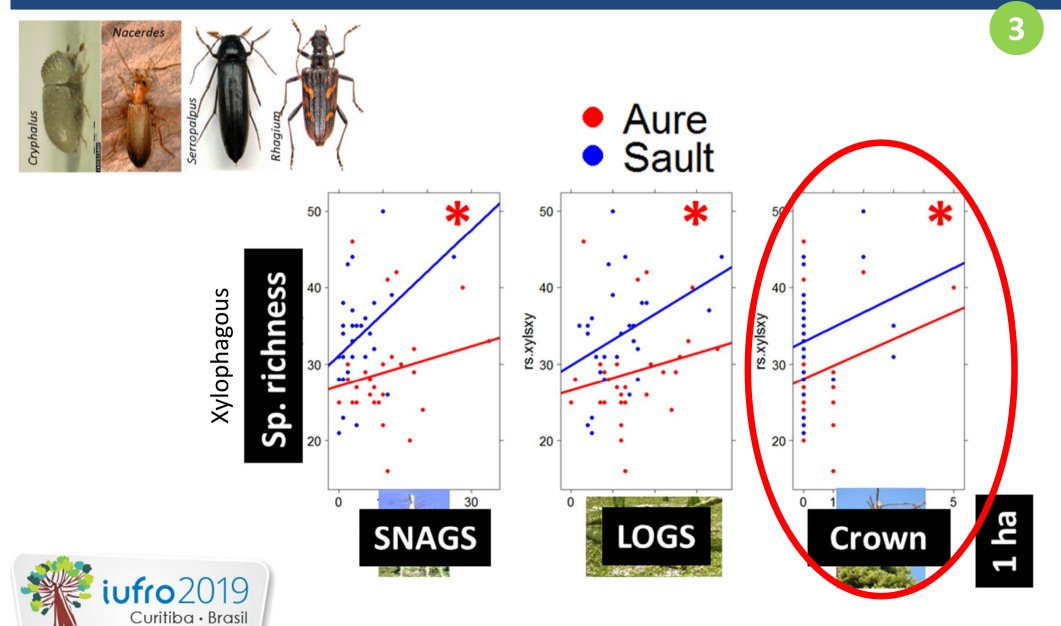
3

## ...but dieback-induced increase in local cavity density does strengthen rare cavicolous species richness



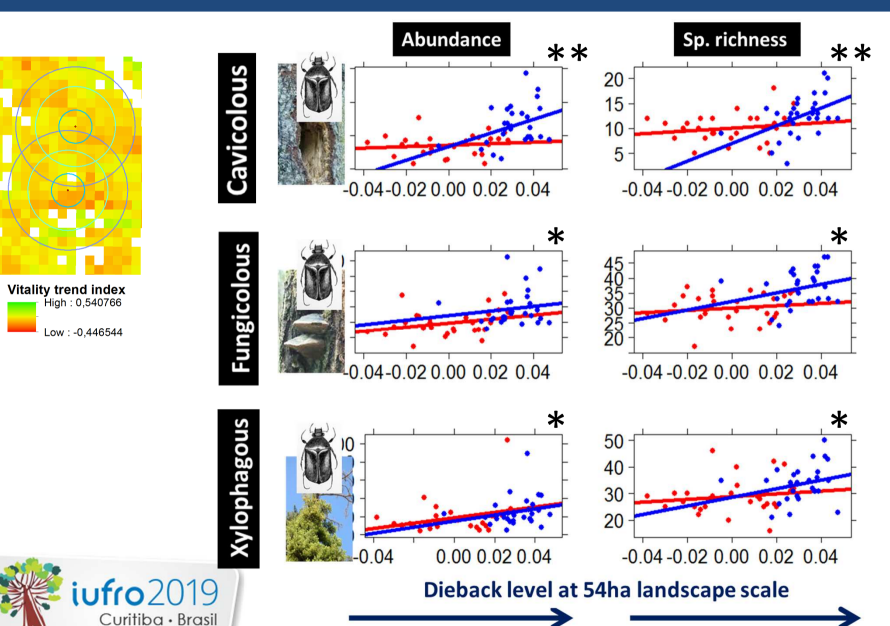
iufro 2019 Curitiba · Brasil 29 SET - 5 OUT

# Xylophagous beetles are affected by logs and snags, but also by crown deadwood density



29 SET - 5 OUT

## TreM-associated beetles increase in abundance and richness with dieback intensity at the landscape scale



29 SET - 5 OUT

Bouget et al. RESULTS-7

5

## Salvage logging does slightly depress microhabitat density

2



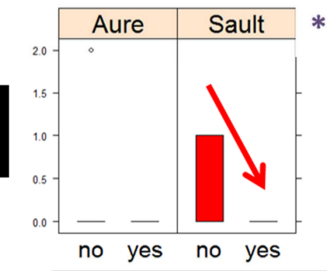
Sx fungi

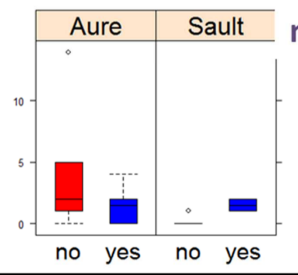


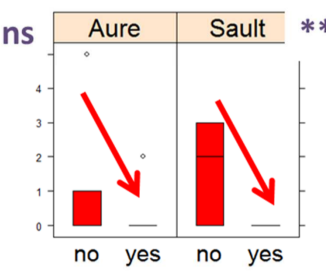
**Cavities** 



**Crown DW** 





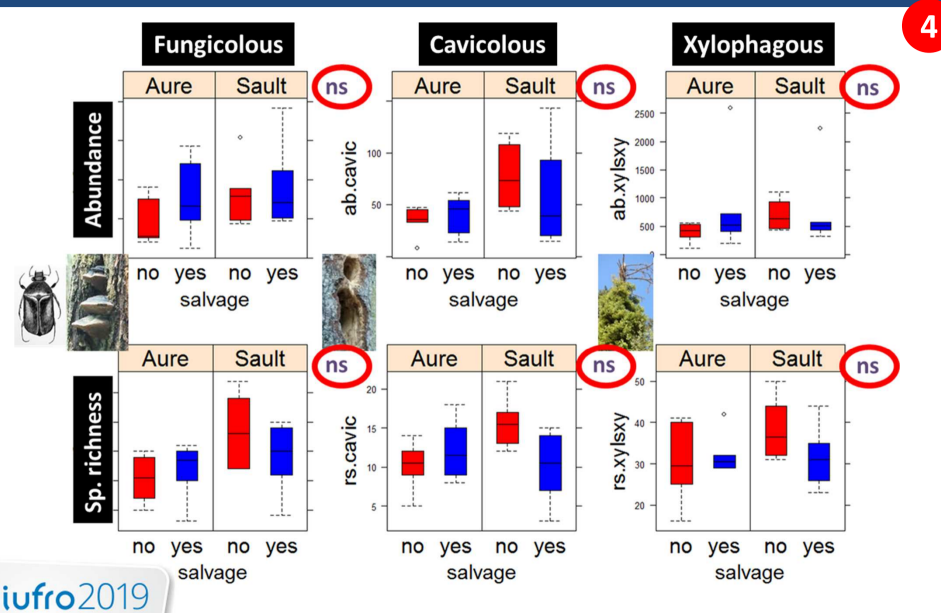


Salvage logging (no / yes) in highly declining stands



1 ha

# Salvage logging does not impact TreM-associated beetle guilds



29 SET - 5 OUT

### Take-home messages

TreM density

TreM-associated beetle guilds

Dieback (stand)

1







Salvage logging (stand)

2







Dieback (landscape)











Bouget et al. SUMMARY-1

#### Ongoing dieback (studies): data analyses in progress

#### Opportunistic meta-analysis:

TreM & Biodiversity response to dieback in various contexts

- ✓ French Silver Fir.
- ✓ French oak
- ✓ German spruce
- **√** ...





Bouget et al. PROSPECTS-1

#### Ongoing dieback (studies): data analyses in progress

Time series of dieback level at the landscape scale

Longitudinal approaches about the effects of past regional pulses of resources on present biodiversity



**FORUM** 

#### Identification of 100 fundamental ecological questions

William J. Sutherland<sup>1</sup>, Robert P. Freckleton<sup>2</sup>, H. Charles J. Godfray<sup>3</sup>, Steven R. Beissinger<sup>4</sup>, Tim Benton<sup>5</sup>, Duncan D. Cameron<sup>2</sup>, Yohay Carmel<sup>6</sup>, David A. Coomes<sup>7</sup>, Tim Coulson<sup>8</sup>, Mark C. Emmerson<sup>9</sup>, Rosemary S. Hails<sup>10</sup>, Graeme C. Hays<sup>11</sup>, Dave J. Hodgson<sup>12</sup>, Michael J. Hutchings<sup>13</sup>, David Johnson<sup>14</sup>, Julia P. G. Jones<sup>15</sup>, Matt J. Keeling<sup>16</sup>, Hanna Kokko<sup>17</sup>, William E. Kunin<sup>18</sup>, Xavier Lambin<sup>14</sup>, Owen T. Lewis<sup>3</sup>, Yadvinder Malhi<sup>19</sup>, Nova Mieszkowska<sup>20</sup>, E. J. Milner-Gulland<sup>21</sup>, Ken Norris<sup>22</sup>, Albert B. Phillimore<sup>23</sup>, Drew W. Purves<sup>24</sup>, Jane M. Reid<sup>14</sup>, Daniel C. Reuman<sup>21,25</sup>, Ken Thompson<sup>2</sup>, Justin M. J. Travis<sup>14</sup>, Lindsay A. Turnbull<sup>26</sup>, David A. Wardle<sup>27</sup> and Thorsten Wiegand<sup>28</sup>

Ecology, 89(3), 2008, pp. 621–634 © 2008 by the Ecological Society of America

#### WHAT CAN WE LEARN FROM RESOURCE PULSES?

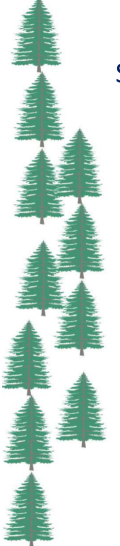
LOUIE H. YANG, 1,3 JUSTIN L. BASTOW, KENNETH O. SPENCE, AND AMBER N. WRIGHT

**54** How do resource pulses affect resource use and interactions between organisms?



Bouget et al. PROSPECTS-1

### Special thanks to:



Benoit Nusillard, Wilfried Heintz, Olivier Rose, Gianfranco Liberti, Fabien Soldati, Thomas Barnouin, Thierry Noblecourt, Yves Gomy, Olivier Courtin, Benedikt Feldmann, Pierre Zagatti

....for field and lab work

and forest owners and managers...for allowing access to their properties







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