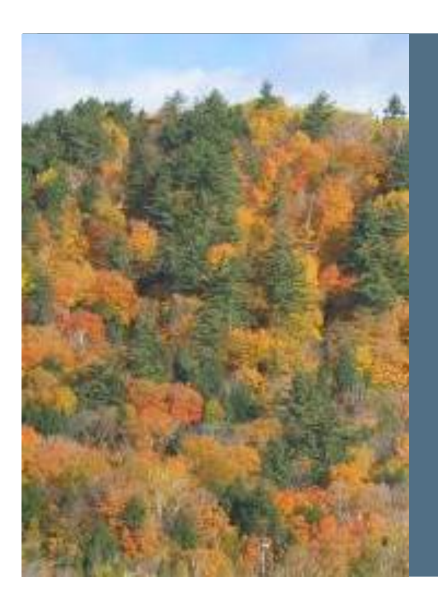


(New Zealand Forest Research Institute)



Does biodiversity confer resistance to biological invasions?

Ecki Brockerhoff,
Nicolas Meurisse (Scion),
Hervé Jactel (INRA, France),
Mark Kimberley (Scion)

NZ Ecol. Soc., Nov. 2015

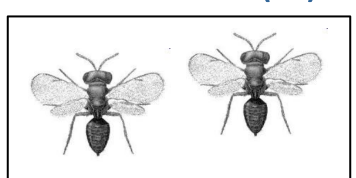
New Zealand – an invasion 'hotspot'

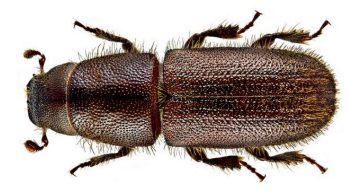
Charles S. Elton (1958)

"No place in the world has received for such a long time such a steady stream of aggressive invaders, especially among the mammals"



28 mammals 34 birds ca 2200 "fungi" (++) ca 1600 insects (++)





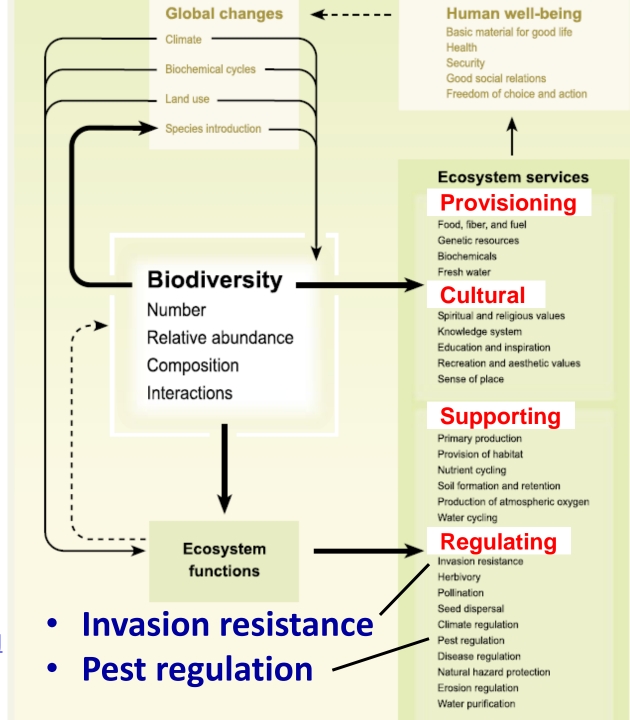




Biodiversity and the Provision of Ecosystem Services

Millennium Ecosystem Assessment (2005):

www.millenniumassessment.org

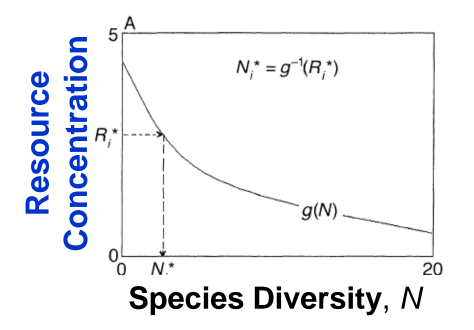


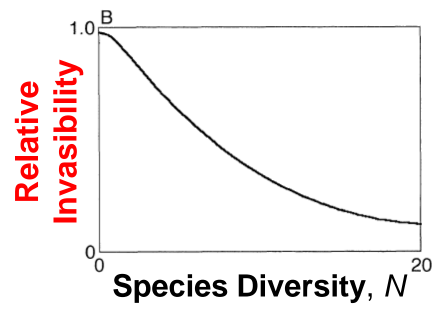
'Diversity-invasibility hypothesis'

David Tilman (1999) The ecological consequences of changes in biodiversity (*Ecology*)

 Evidence from grassland experiments and theoretical considerations

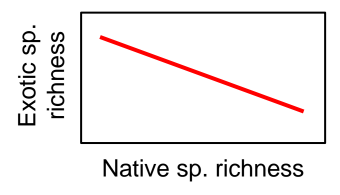


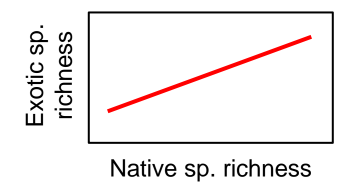




Assessing invasion resistance & relative invasibility

Relationship between native species richness and exotic species richness





- Ratio of native species and exotic species richness
- (Relative) <u>Abundance</u> of exotic species
- Rate of spread of invasive species
- 'Impact' of exotic species
- Effect of trophic level? Plant vs. herbivore invasions?

BEST: Land use, biodiversity and ecosystem services



Case study: Native and exotic passerines in Canterbury

5-minute bird counts, 823 plots, in native forest, native scrub, pine forest, exotic scrub, grassland (pasture).

Ecology, 95(1), 2014, pp. 78-87

Habitat filtering by landscape and local forest composition in native and exotic New Zealand birds

Jean-Yves Barnagaud, 1,2,3,8 Luc Barbaro, 1,2 Julien Papaïx, 4,5 Marc Deconchat, 6 and Eckehard G. Brockerhoff 7

Forest Ecology and Management 258S (2009) S196–S204

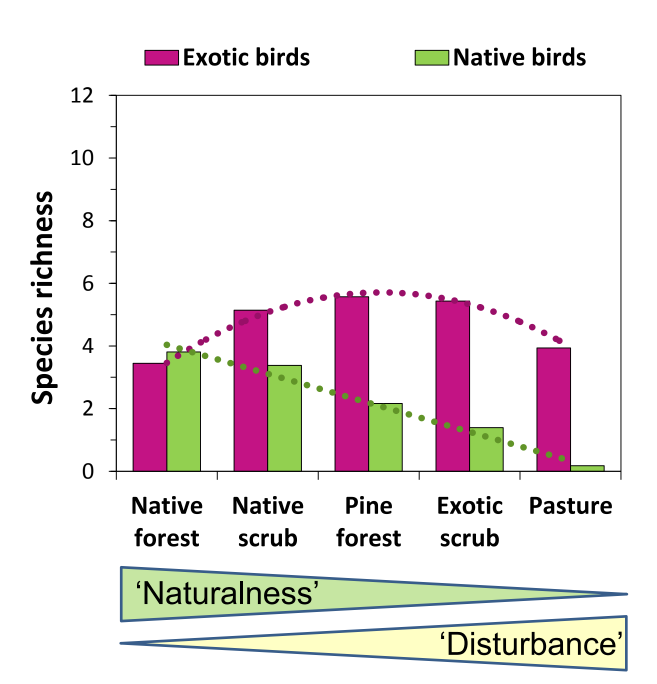
Effects of surrounding landscape composition on the conservation value of native and exotic habitats for native forest birds

M. Deconchat a,*, E.G. Brockerhoffb, L. Barbaroc

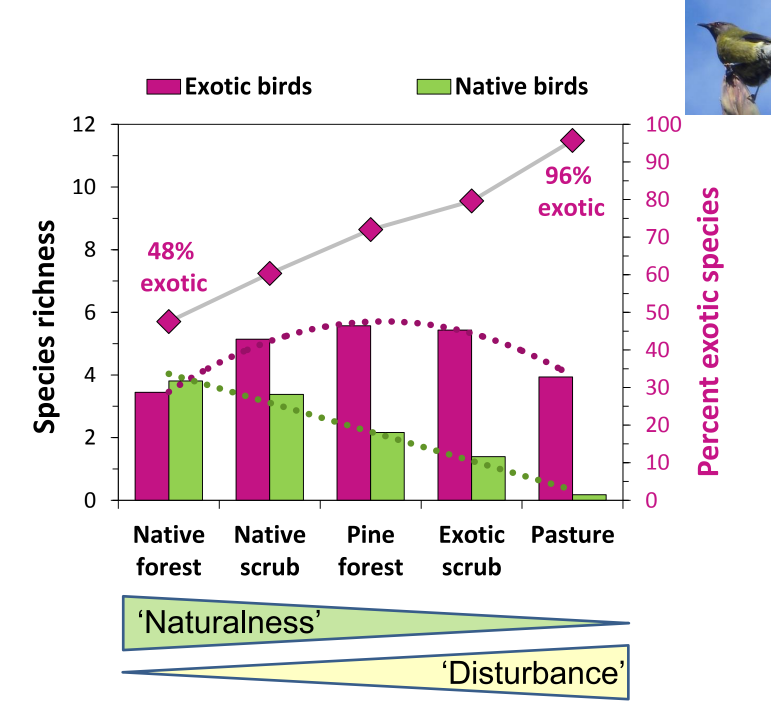
^a INRA, UMR1201, Dynafor, Forest dynamics in rural landscapes, BP52627, F-31326 Castanet, France

^bSCION (New Zealand Forest Research Institute), P.O. Box 29237, Christchurch 8540, New Zealand

cINRA, UMR1202 Biodiversity Genes & Communities, F-33612 Cestas, France



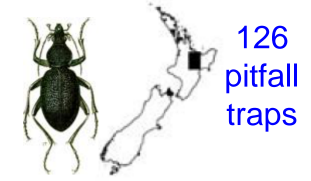


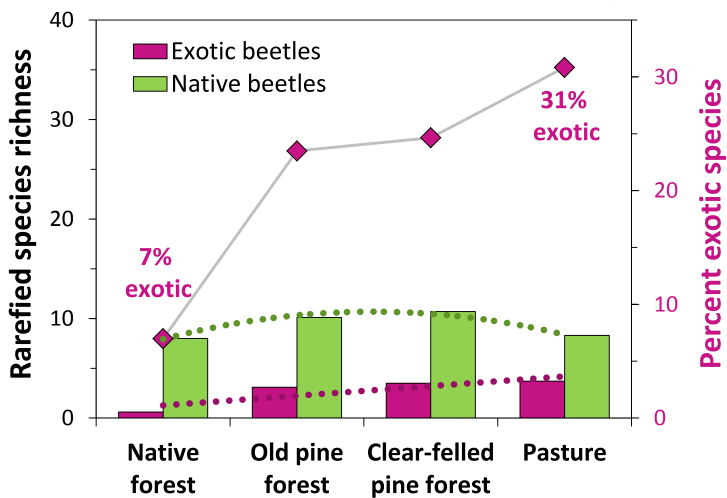


Non-native plantation forests as alternative habitat for native forest beetles in a heavily modified landscape

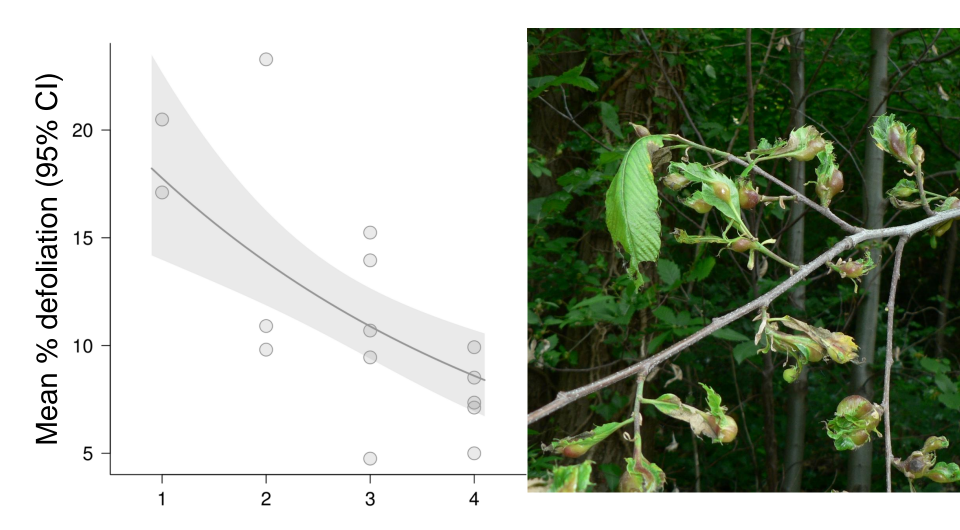
Stephen M. Pawson · Eckehard G. Brockerhoff · Esther D. Meenken · Raphael K. Didham

Biodivers Conserv (2008) 17:1127-1148





Asian chestnut gall wasp (Dryocosmus kuriphilus) invasion in Italy



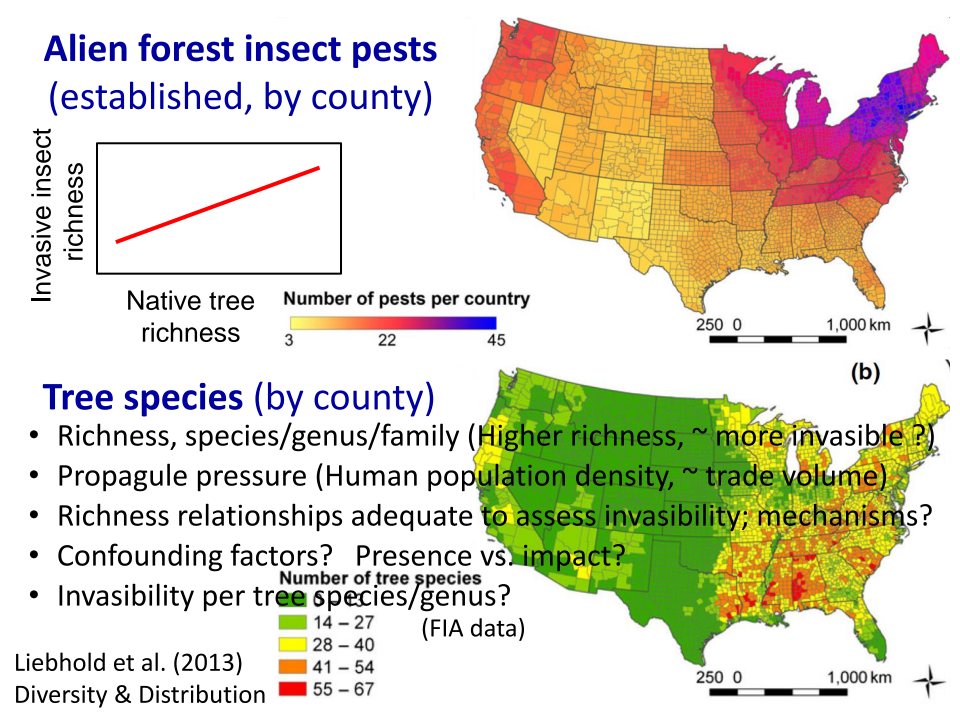
Tree species richness within plot

Guyot et al. (2015) PLOS ONE

Mechanisms? How may biodiversity confer "resistance" to invasion? (Herbivores)

- Diversity causes <u>resource dilution</u> effect (Association of non-host species; "associational resistance")
- Diversity reduces "physical host apparency" (Physical detectability of host)
- ➤ Diversity reduces "info-chemical host apparency" (Interference with host finding by non-host odourants)
- ➤ Diversity enhances <u>activity of natural enemies</u> of pests (Insect predators, parasitoids, birds)

Jactel & Brockerhoff (2007) Ecology Letters
Bertheau et al. (2010) Ecology Letters
Castagneyrol et al. (2014) J. Appl. Ecol.





NZ 'agriculture' depends on <10 exotic crops in monocultures



Example: NZ plantation forests (>90% Pinus radiata)

Putting all eggs into one basket?

 If a high-impact pest arrives, losses are likely to be high



Many species (many baskets) better?

- More "pests" are a concern, but a high-impact pest affects only a part, not all the forest
- Dutch Elm Disease & Emerald Ash Borer; still a forest



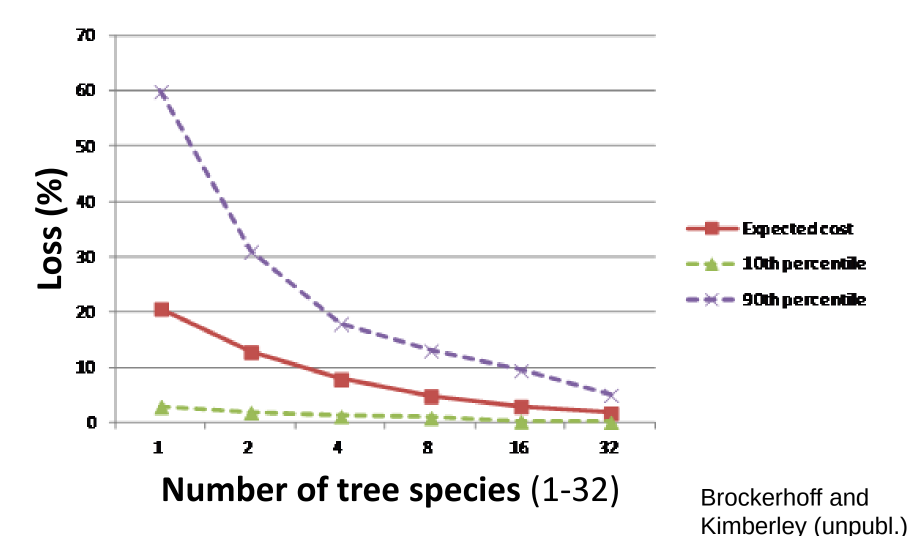






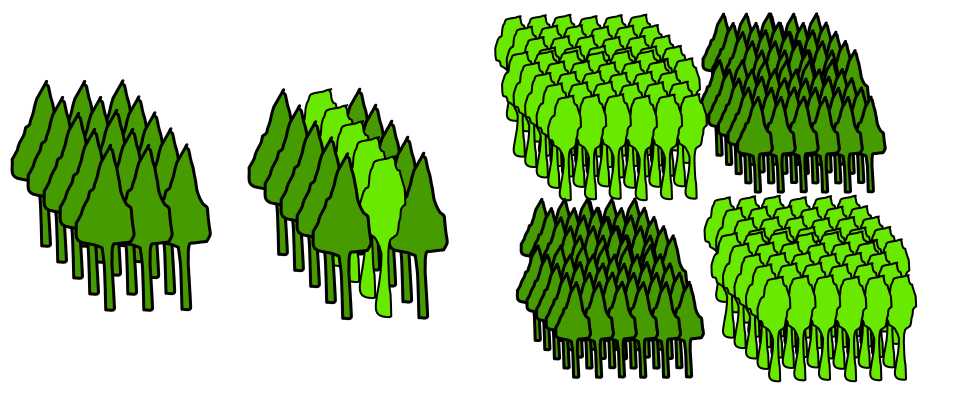
Simulation model: Forest loss due to pest invasions

- (1) Invasion rate & impacts according to historic US insect invasions;
- (2) host specificity; (3) host dilution effect; (4) stochasticity; 50 years



How can we diversify planted forests?

- Completely mixed stands are possible, but difficult
- Alternating rows of different species
- Mosaic of stands of different species



Conclusions

- Invasion resistance highly desirable (globalisation, invasions).
- BD may confer resistance to invasion but evidence is unclear.
- Uncertainty about scale effects and 'confounding' variables,
- ... and limited evidence for forests and herbivores generally.
- Complex, multi-factorial processes, multiple scales.
- Topic needs more research!
- Diversification of production systems needs consideration.
- Currently a small side project ... deserves more attention -Link with BioHeritage NSC, 'Interdependencies'?

Thank you!

Acknowledgements

- MBIE Core Funding to Scion.
- MBIE project 'Building biodiversity into an ecosystem service based approach for resource management (BEST).



