

8. Biodiversity and Ecosystem Function

Jasper Slingsby, BIO3018F

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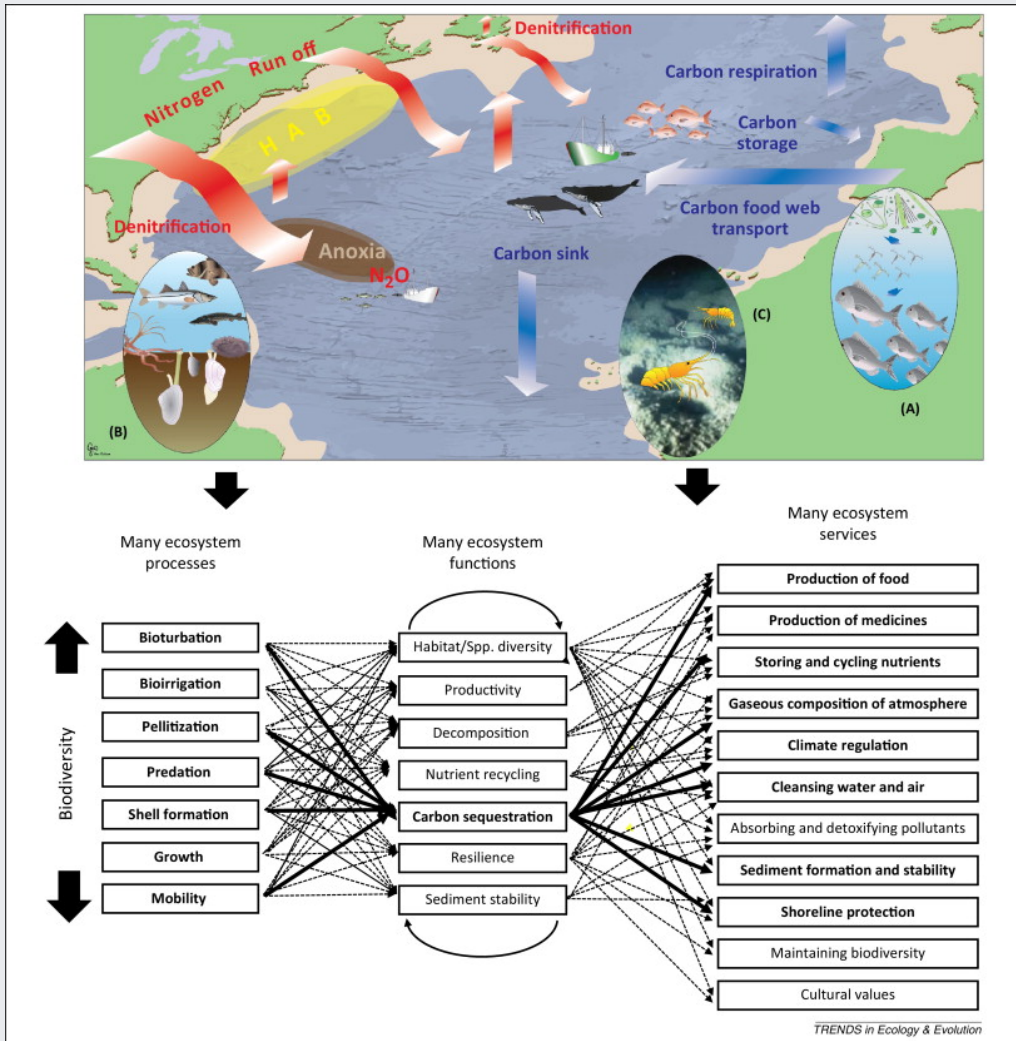
How does biodiversity affect ecosystem function?



Ecosystem functions?

- Productivity (C sequestration)
- Decomposition
- Respiration
- Water filtration
- Pollination
- Nutrient cycling
- Habitat (for other organisms)
- Etc

Ecosystem services are the benefits humans derive from ecosystem functions (directly or indirectly).



Snelgrove et al. 2014 (Marine)

The evolution of B-EF research

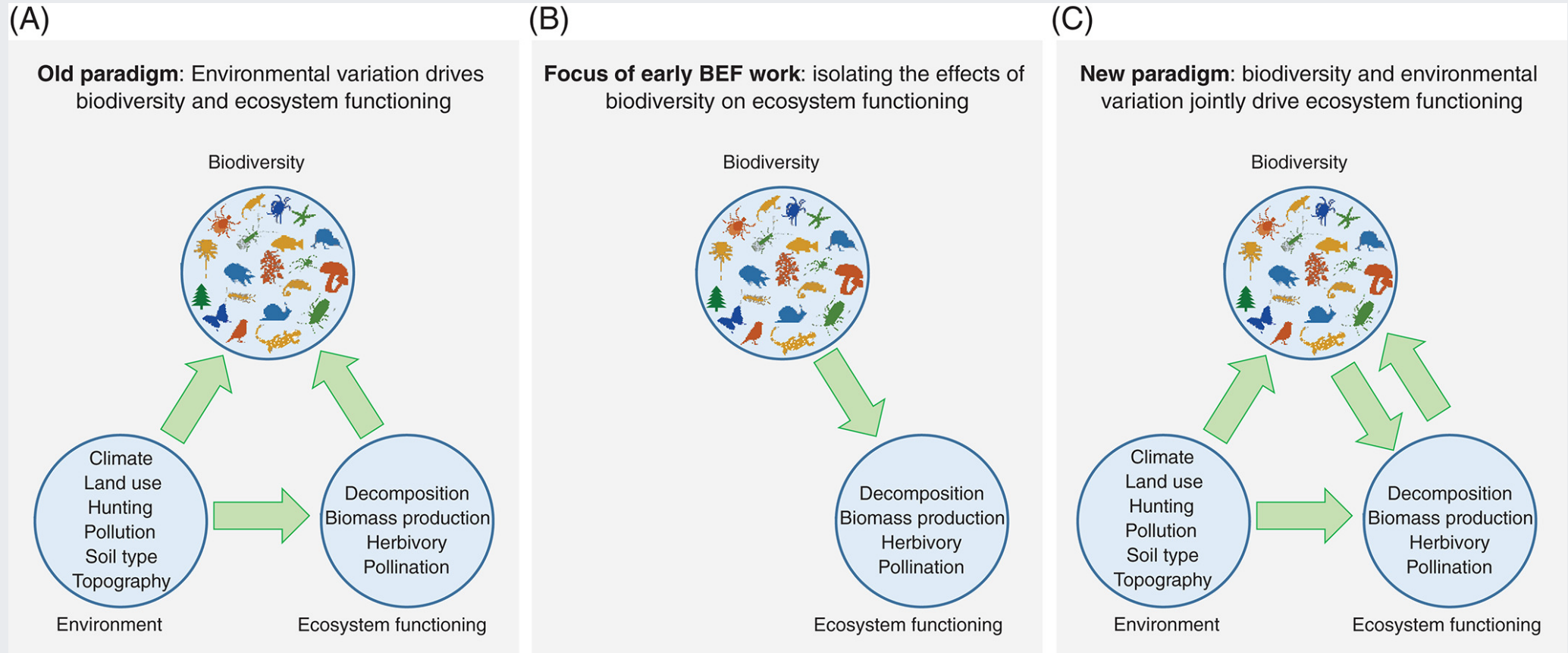


Figure from van der Plas 2019

Trait vs diversity effects?

Trait vs diversity effects?

Direct trait effects

- Ecosystem function is directly linked to a particular trait or set of traits.
 - i.e. the actual species identity or trait value is what matters

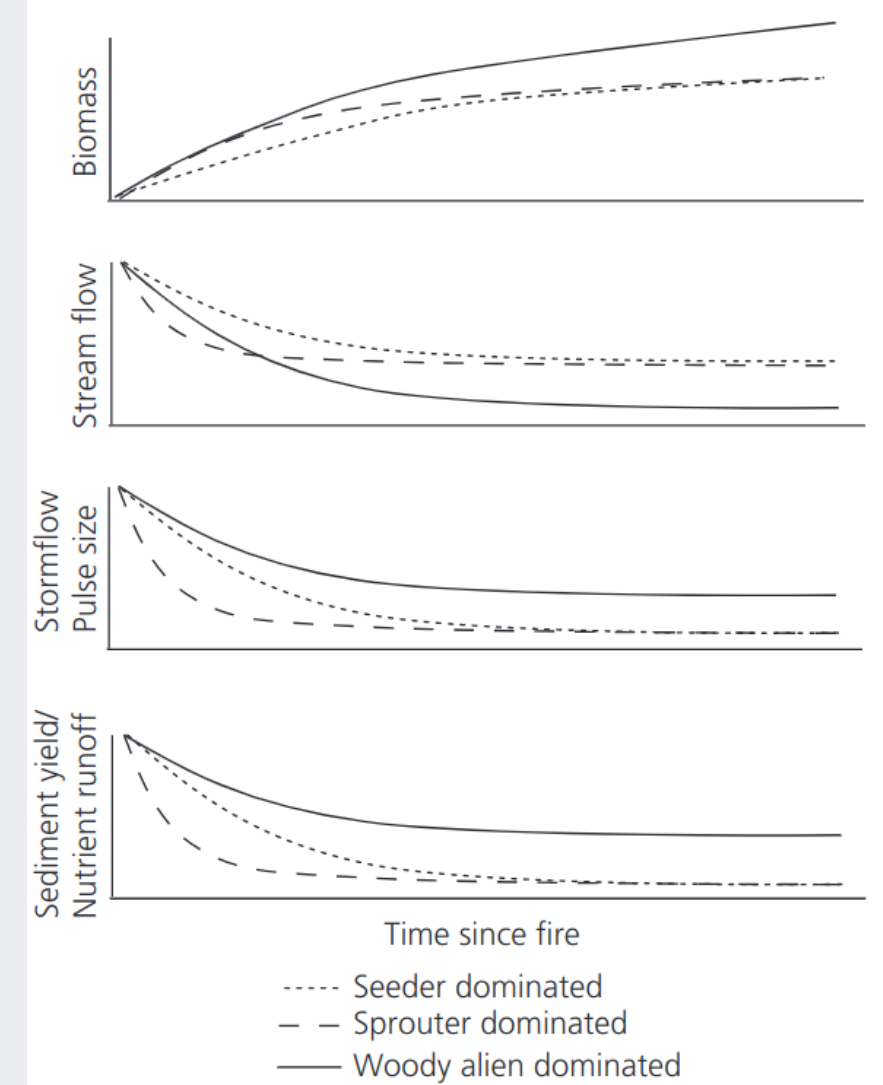
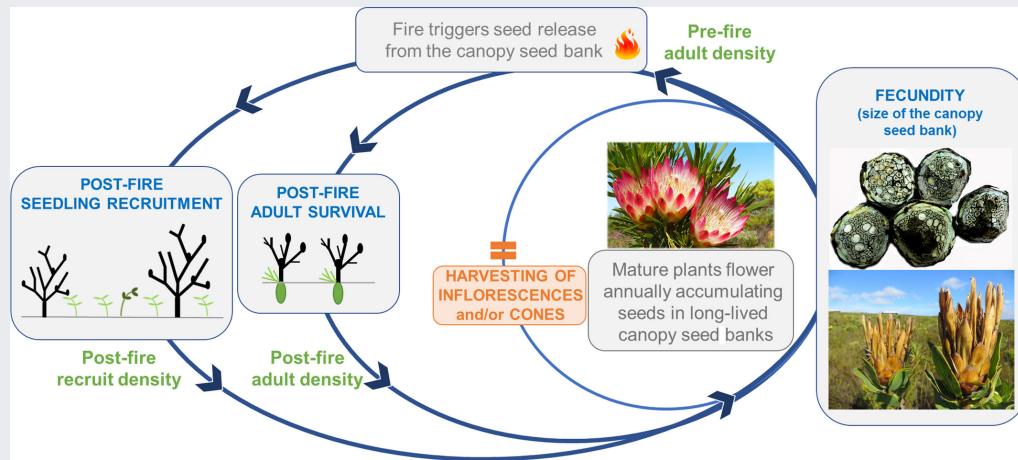
Diversity effects

- Ecosystem function is dependent on the diversity of organisms or range of traits present (i.e. species, functional or phylogenetic diversity).
 - i.e. the range or variation in species/traits/phylogenetic history is what matters

Direct trait effects

Dominance by indigenous seeders versus sprouters affects rate of biomass accumulation, change in total stream flow, peak storm-flow pulse, and sediment yield or nutrient runoff in fynbos stands/catchments

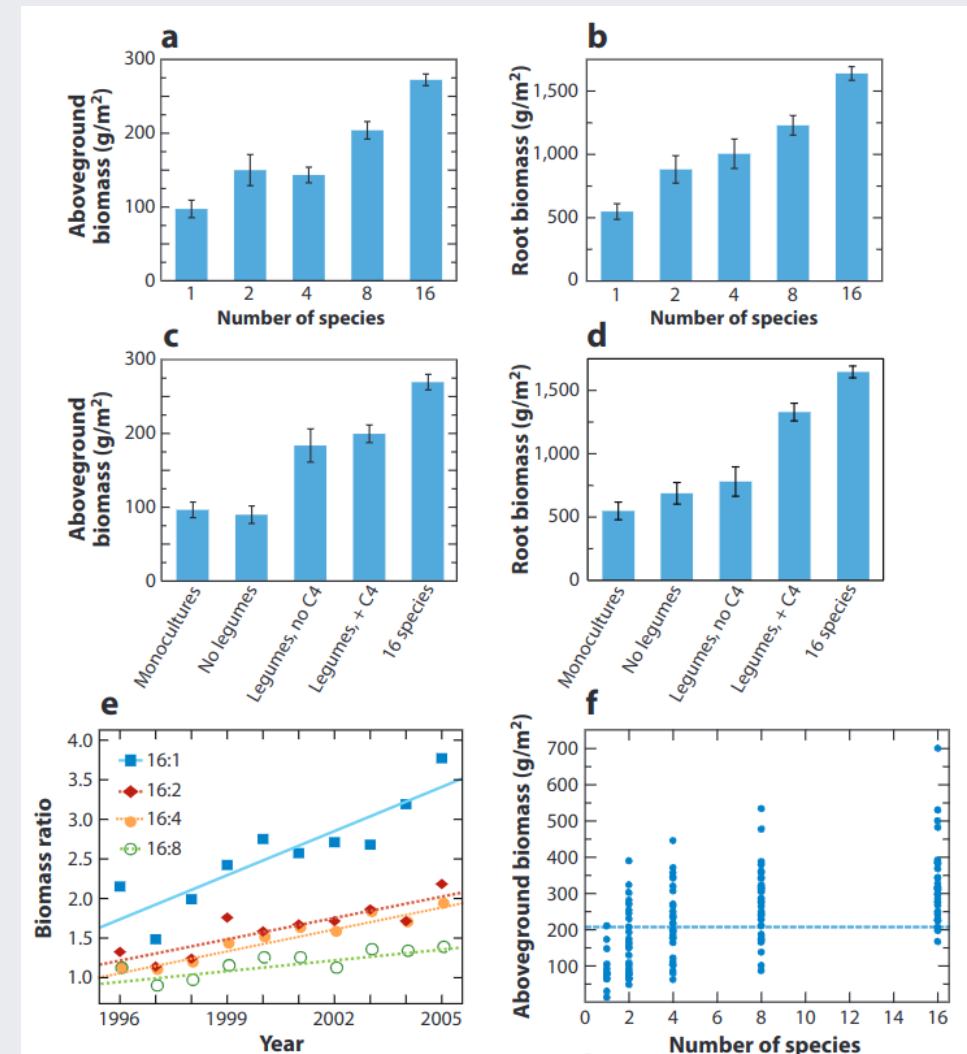
- it also changes with a shift to woody alien trees



From Slingsby et al. 2014. Hypothetical curves based on literature. Time span ~15 yrs. Seasonality excluded.

Diversity effects

Experimental communities (e.g. Cedar Creek) reveal diversity effects on several ecosystem properties...



Tilman et al. 2014

Theoretical mechanisms driving B-EF

More species = greater probability of higher trait diversity, affecting ecosystem processes through:

1. The selection effect

- More species = more likely to have species that can dominate ecosystem processes

2. Niche complementarity

- More species = better filling of available niche space and use of resources (links with community assembly)

3. A mix of the two...

- Complementarity among and/or dominance by subsets of species or functional groups

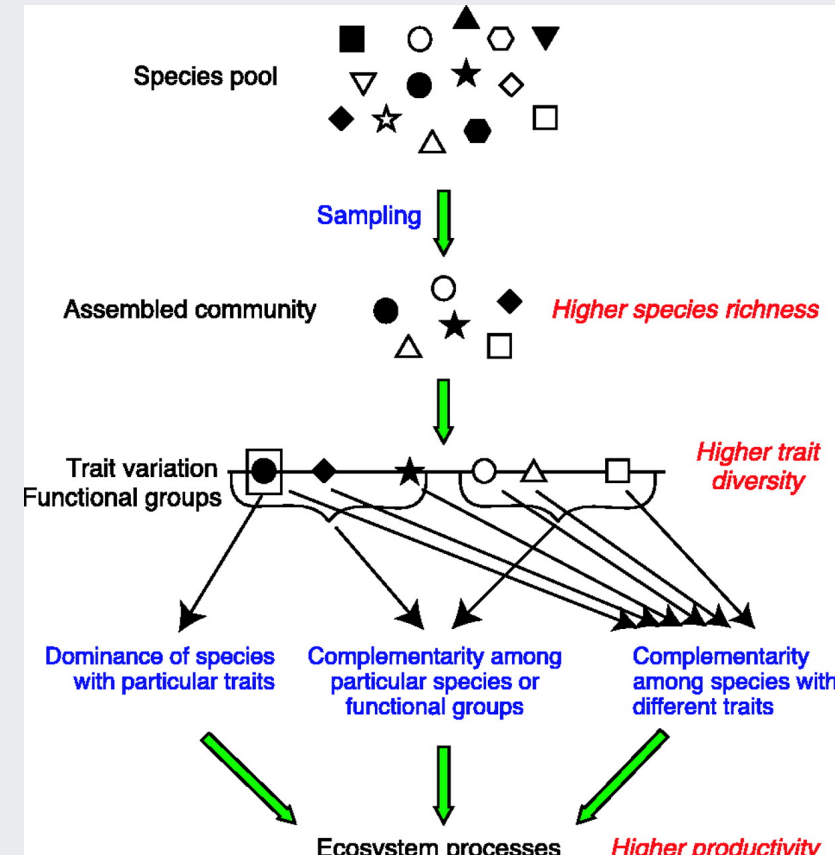
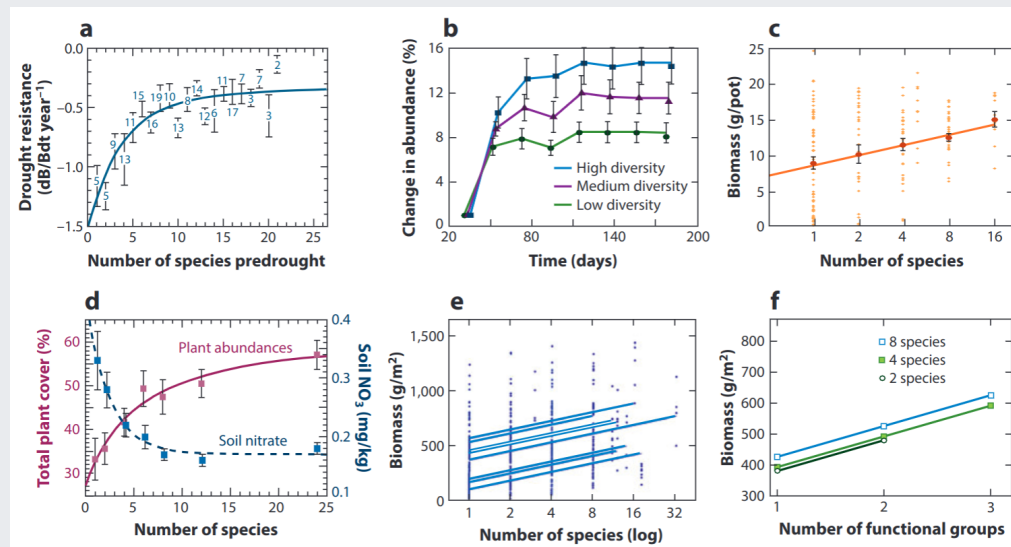


Figure from Loreau et al. 2001

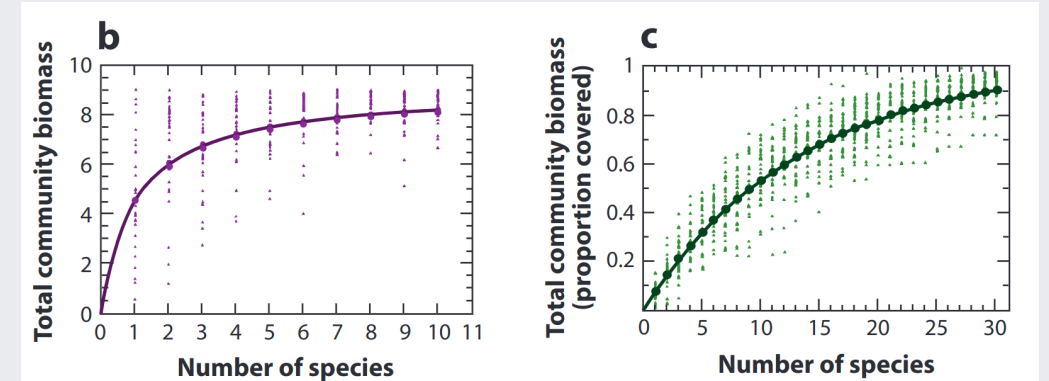
Types of B-EF effects

Diversity-Productivity

Productivity has been the primary focus of most B-EF research, and is supported by many experiments



"Productivity" has been measured in a number of ways, including biomass, plant abundance or % cover



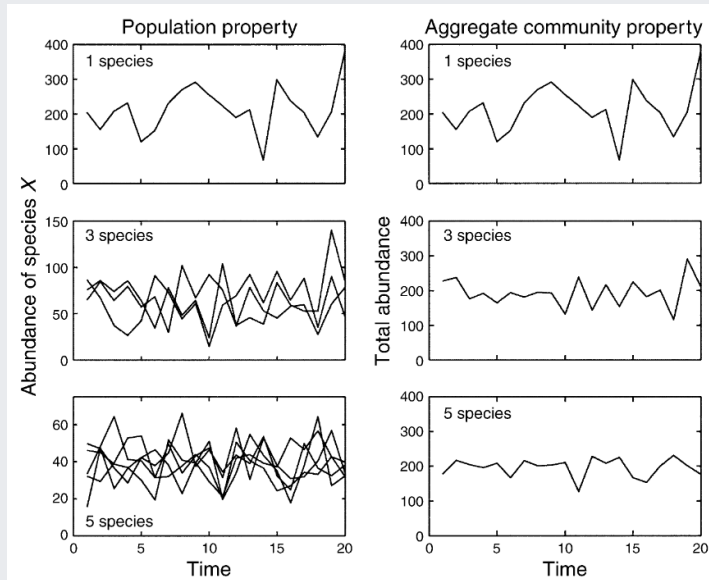
Generally results are consistent with "niche complementarity" (modelled in panel c)

- biomass increases with diversity above that of the most productive monoculture - a phenomenon termed "overyielding"

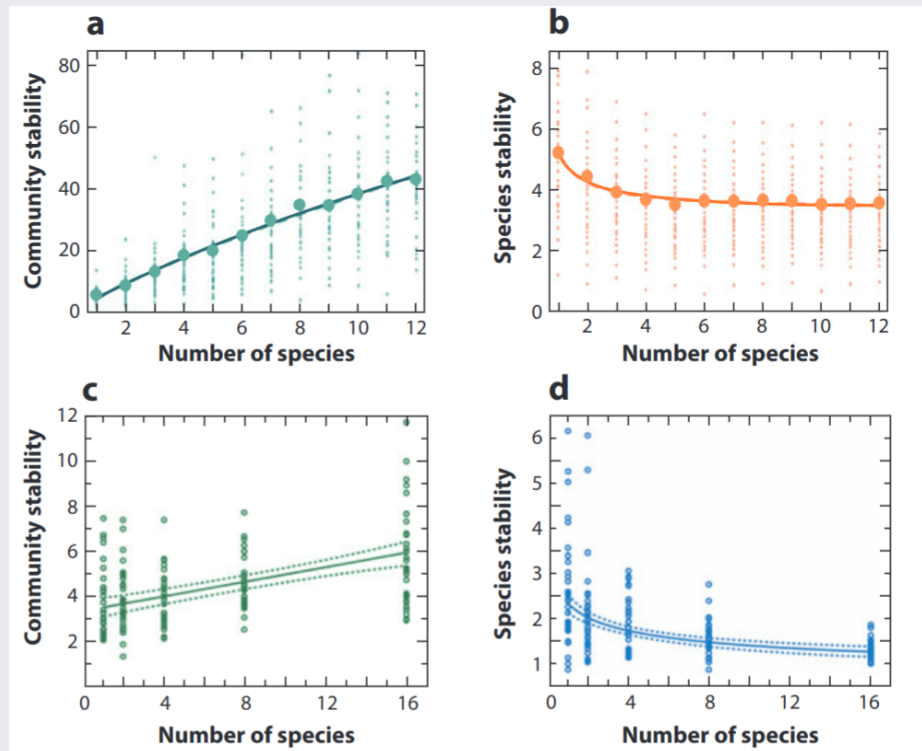
Under "the selection effect" (panel b) the expected maximum cannot exceed that of the most productive monoculture

Types of B-EF effects

Diversity-Stability



"Biodiversity as insurance" - species respond differently to environmental change, but averaging results in lower community variance



Species loss = less compensation (or redundancy) and increasing instability.

Supported by models (a, b) and experiments (c, d), BUT more species means less species-level stability (consistent with niche theory).

Hooper et al. 2005 | Tilman et al. 2014

Types of B-EF effects

Diversity-Invasibility

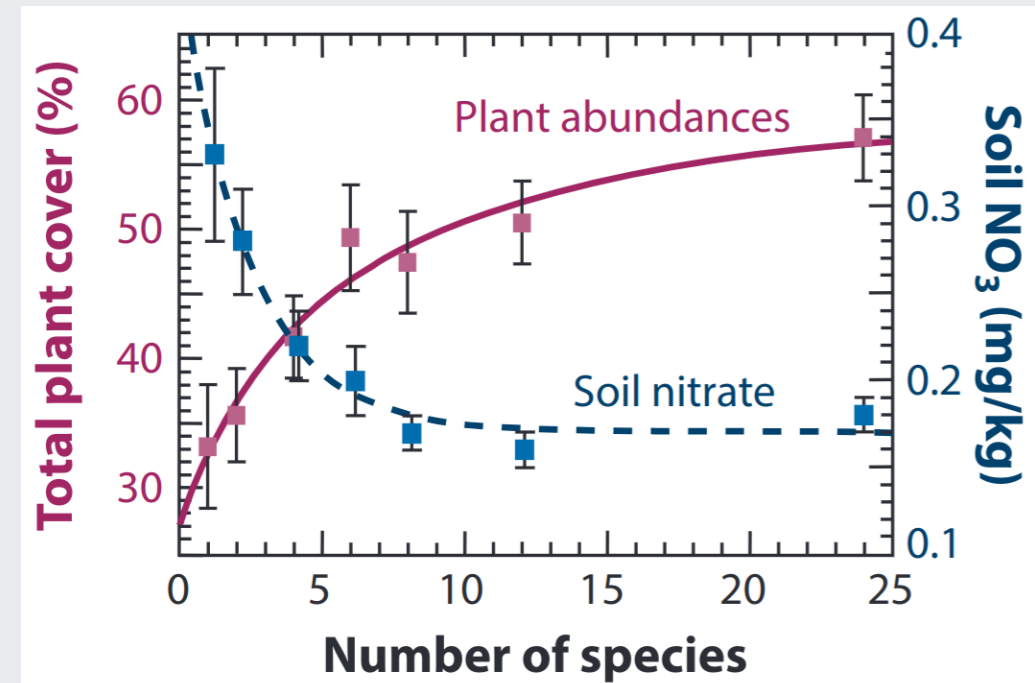
More diverse communities are more resistant to invasion

- Elton 1958

- A corollary of niche theory

Logic: Invaders must find resources to survive and grow, but theory predicts that levels of unconsumed resources decline as diversity increases (and is supported by B-EF experiments - see figure).

Findings: Biomass attained by invaders of a given functional group are often most strongly inhibited by existing biomass of that same functional group - consistent with the predictions of limiting similarity.



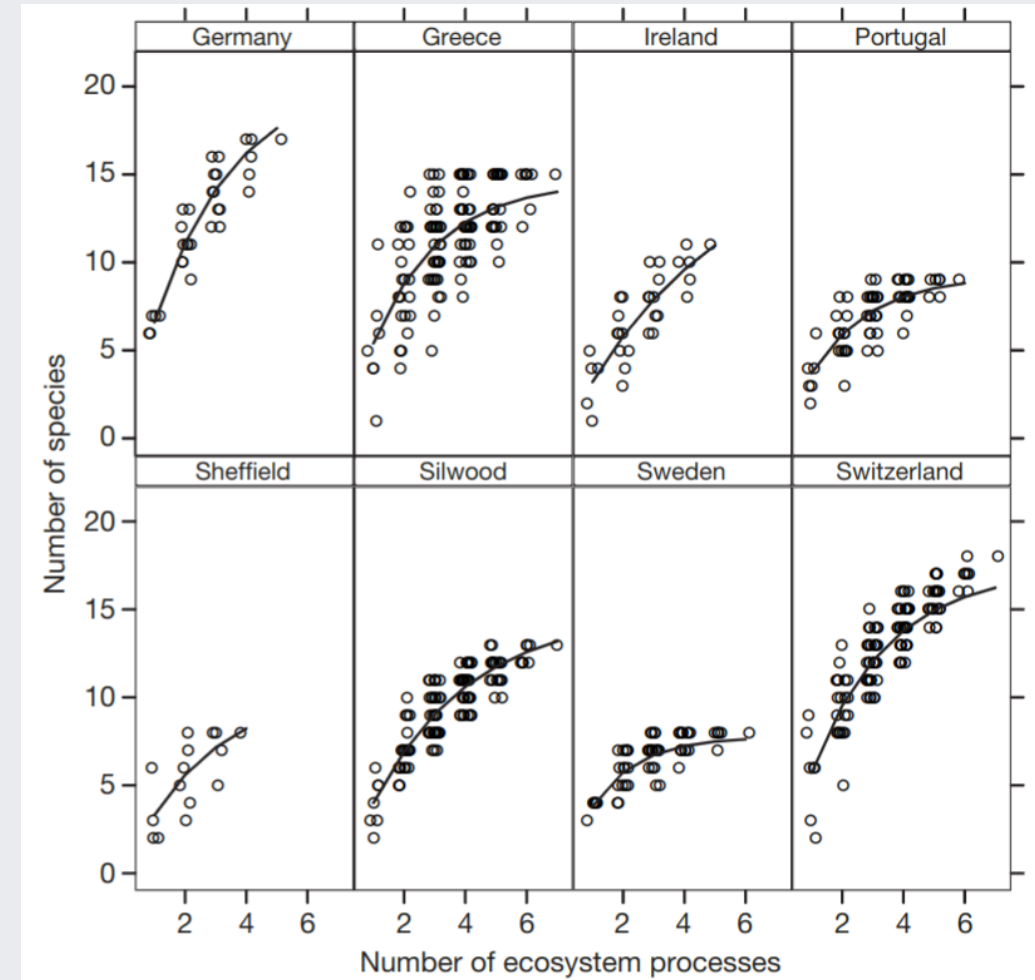
Tilman et al. 2014

Types of B-EF effects

Diversity-Multifunctionality

Many more species are needed to maintain multiple types of ecosystem processes than are demonstrably linked to any given process.

Not all species have desirable effects on the suite of ecosystem processes measured.

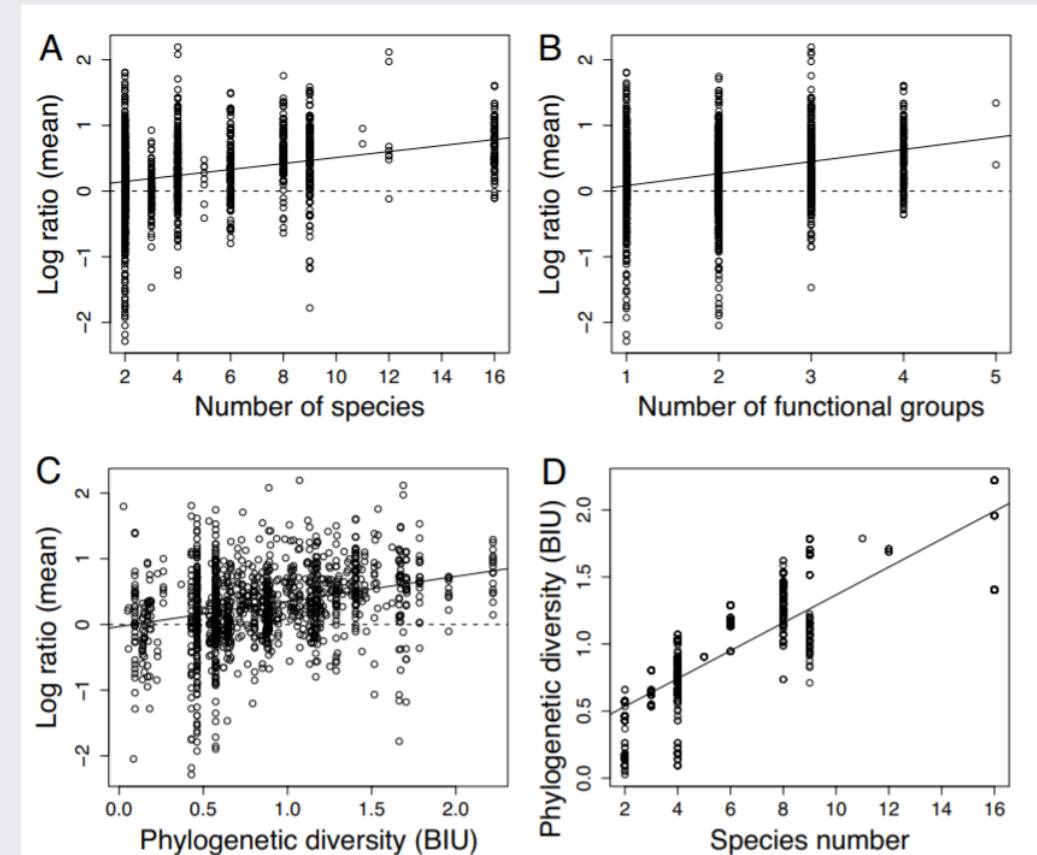


Other considerations?

Metrics of biodiversity used?

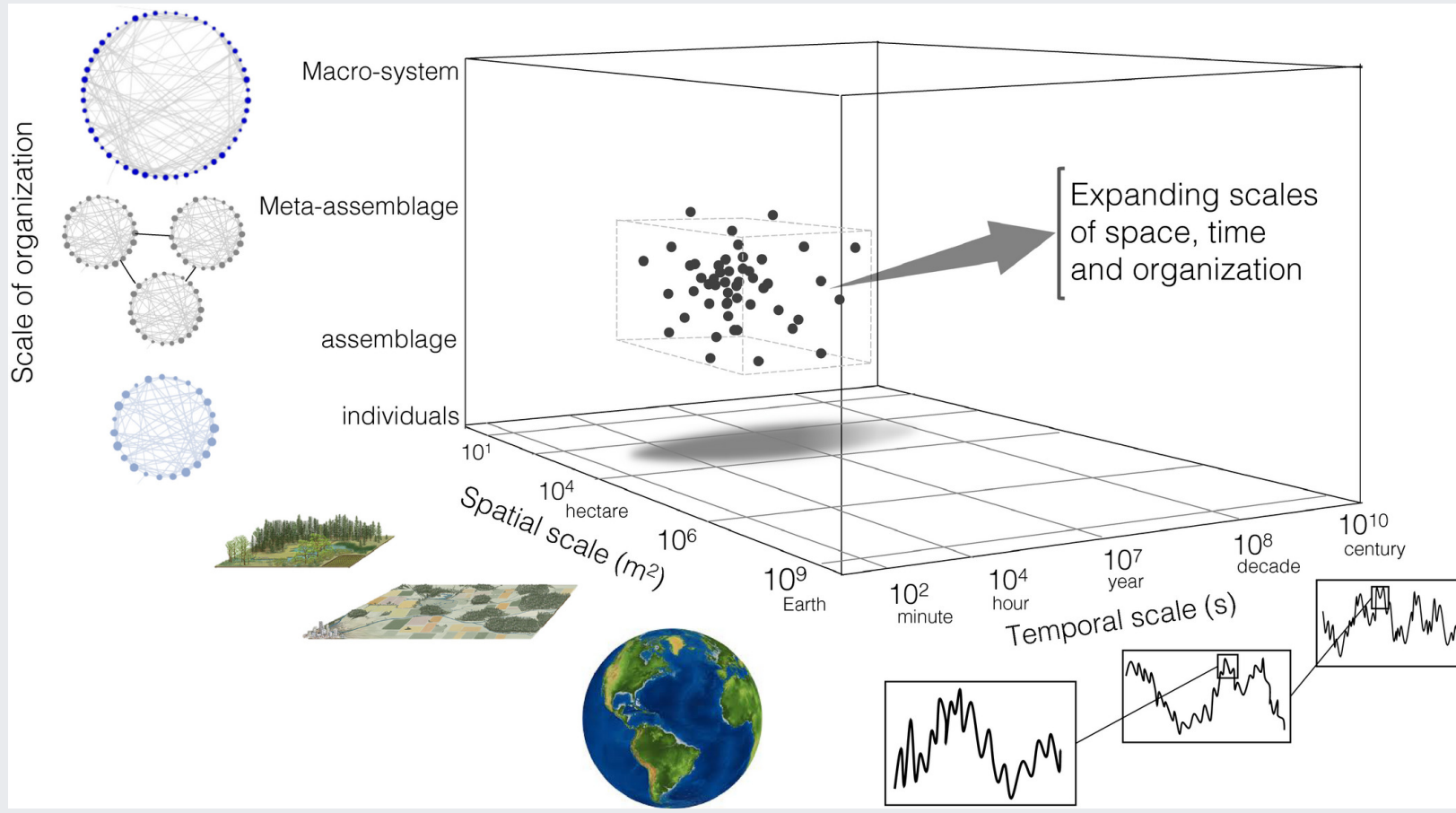
Most B-EF studies measure species diversity, assuming its a good proxy for functional diversity, and that the mechanism behind B-EF is mediated by traits.

Increasingly, studies are using FD or PD and often getting better results.



Cadotte et al. 2008

Does B-EF scale up in space and time?

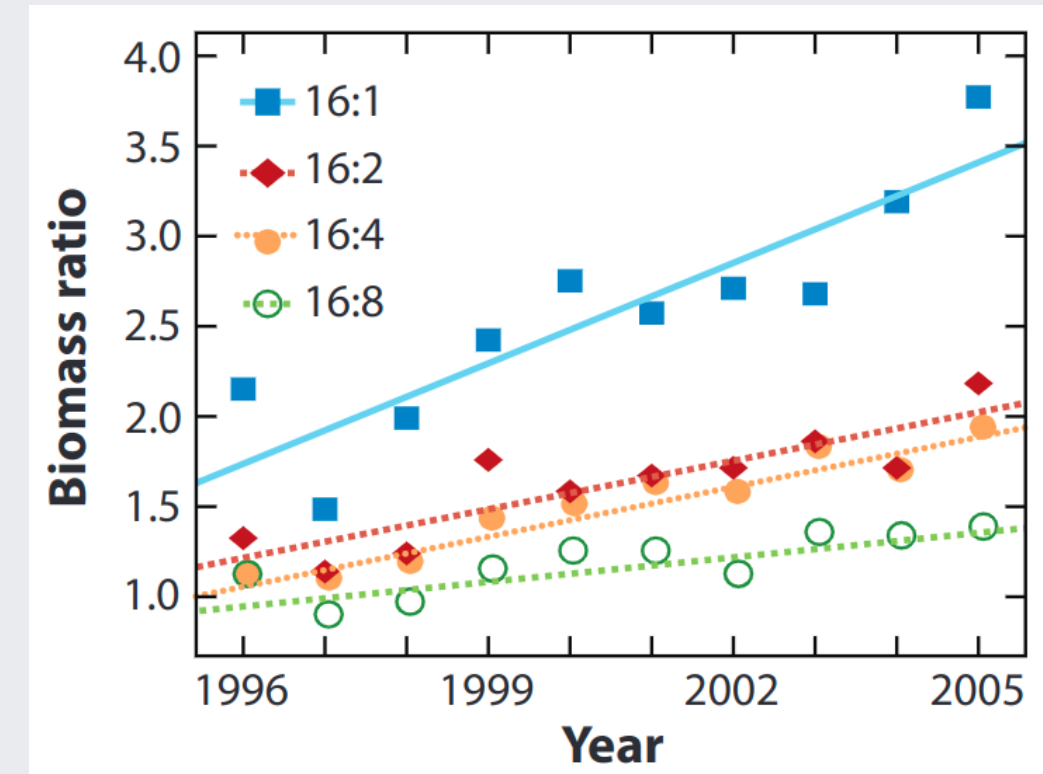


Does B-EF scale up in space and time?

Time?

Most B-EF studies are experiments using microcosms or sets of plots each $<10\ m^2$. The oldest have been running for ~ 30 years.

Most have shown an increasing B-EF effect with time...



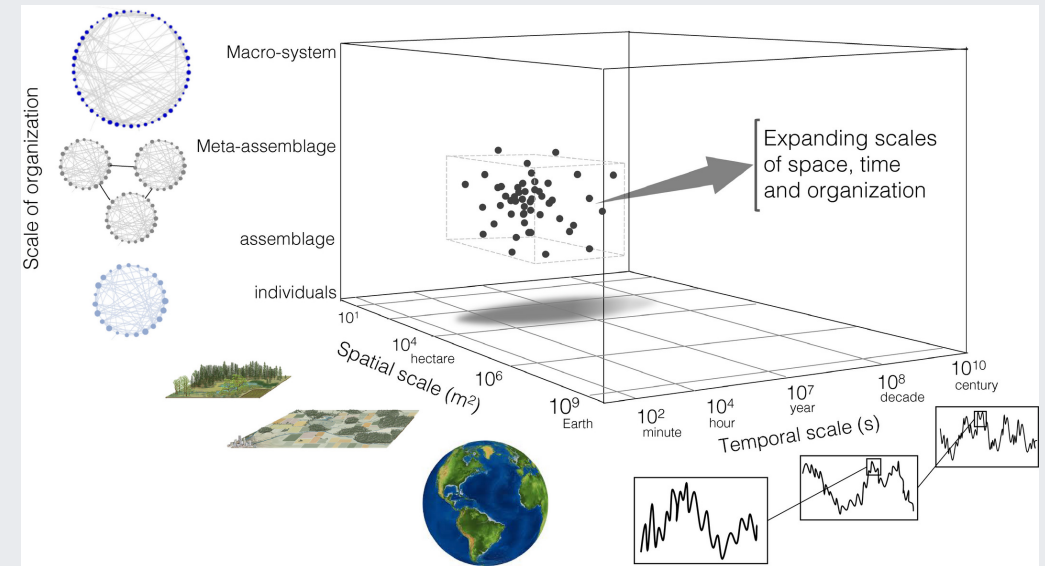
Does B-EF scale up in space and time?

Space? - It's complicated!!!

Niche complementarity is a local co-existence mechanism, but becomes less important at the regional scale, so the effect on EF should decrease.

Greater heterogeneity at the regional scale means adding species with different niche preferences should increase EF (but not so in homogenous regions).

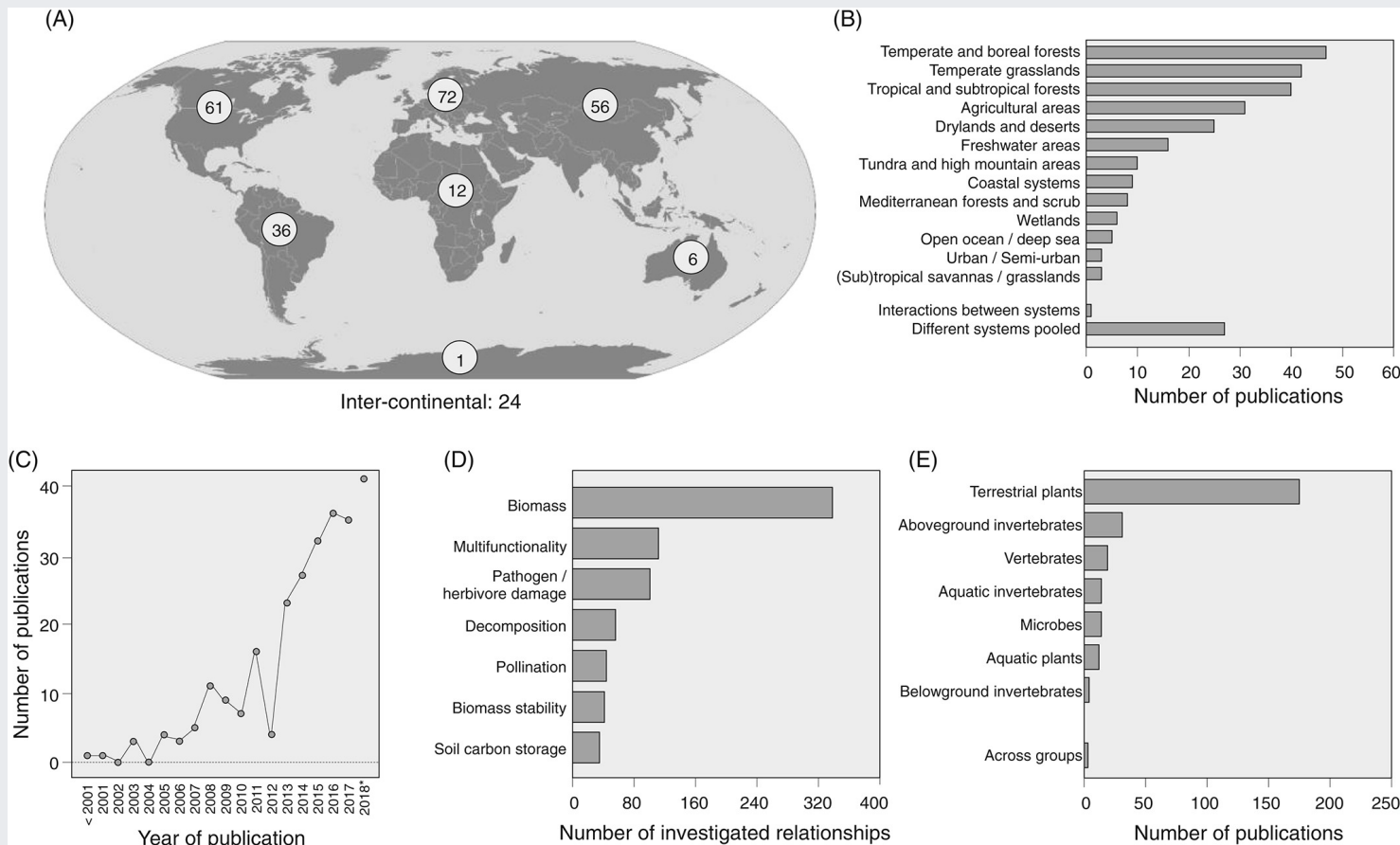
The actual ecosystem functions themselves often change with scale!



A very active area of research!

Gonzalez et al. 2020

Experiments vs the real world?



van der Plas 2019 - a review of 258 published empirical (non-experimental) studies

Experiments vs the real world?

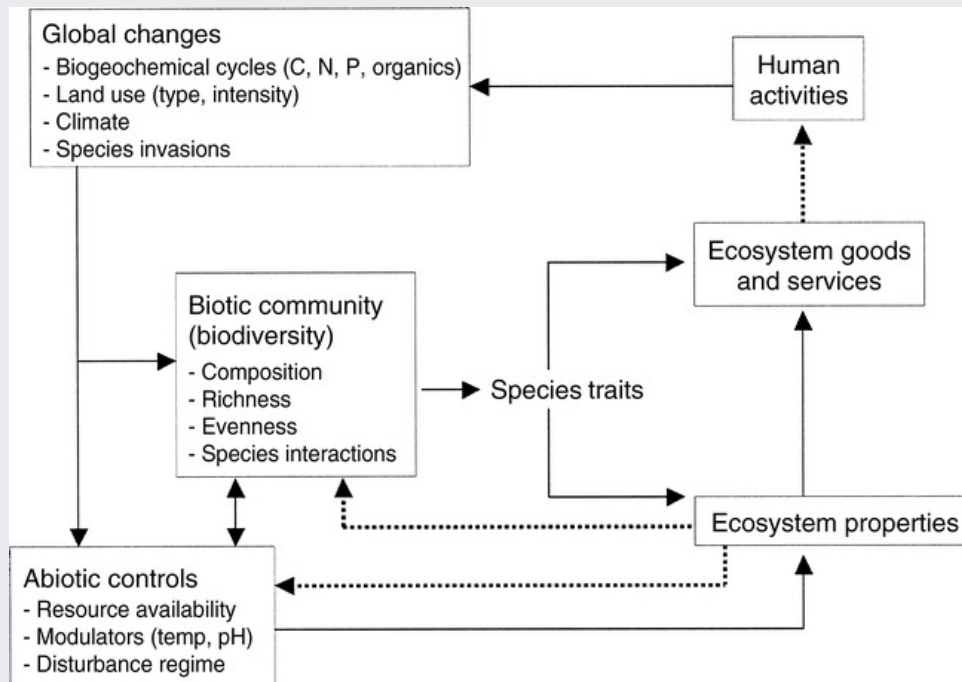
Category of function	Ecosystem function	Ecosystem type	Focal group	Theory	Observed relationships		Non-experimental studies <i>N</i>
					Experiments	Real world	
Biomass	Tree biomass stock	Temperate forests	Trees	↑ a,b,c	↑ m	38	38
	Tree biomass production	Temperate forests	Trees	↑ a,b,c	↑ m	61	61
	Tree biomass stock	Tropical forests	Trees	↑ a,b,c	↑ m	44	44
	Tree biomass production	Tropical forests	Trees	↑ a,b,c	↑ m	17	17
	Plant biomass*	Grasslands	Plants	↑ a,b,c	↑ n	102	102
	Plant biomass*	Aquatic systems	Plants	↑ a,b,c	↑ n	21	21
	Consumer biomass	All	Consumers	↑ a,b,c	↑ n	24	24
Decomposition	Decomposition	All	Plants	↓ d	↑ o	33	33
	Decomposition	All	Decomposers	↑ d	↑ p	20	20
Soil carbon storage	Soil organic carbon stock	All	Plants	↑ e,f,g	↑ o	35	35
Biomass stability	Plant biomass stability	All	Plants	↑ e,f,g	↑ q,r	27	27
	Consumer biomass stability	All	Consumers	↑ e,f,g	↑ q,r	13	13
	Overall pathogen damage	All	Hosts	↓ o	↑ o	17	17
	Damage by specialist pathogen	All	Hosts	↓ h	↑ o	18	18
Pathogen / herbivore damage	Herbivore damage	All	Plants	↓ h,i	↓ o	45	45
	Herbivore damage	All	Herbivores	↑ j,k	↑ o	10	10
	Herbivore damage	All	Predators	↓ k	↑ o	11	11
	Fruit or seed set	All	Plants	↑ l	↑ o	8	8
Pollination	Fruit or seed set	All	Pollinators	↑ l	↑ o	36	36
	Ecosystem multifunctionality	All	All	↑ s	↑ s	111	111
	Ecosystem multifunctionality	Temperate forests**	All	↑ s	↑ s	16	16
	Ecosystem multifunctionality	Tropical forests**	All	↑ s	↑ s	17	17
Ecosystem multi-functionality	Ecosystem multifunctionality	Grasslands**	All	↑ s	↑ s	55	55

*In grasslands and aquatic systems, distinguishing between biomass stocks and production is challenging, hence I pooled biomass stock and production BEF relationships in grasslands.

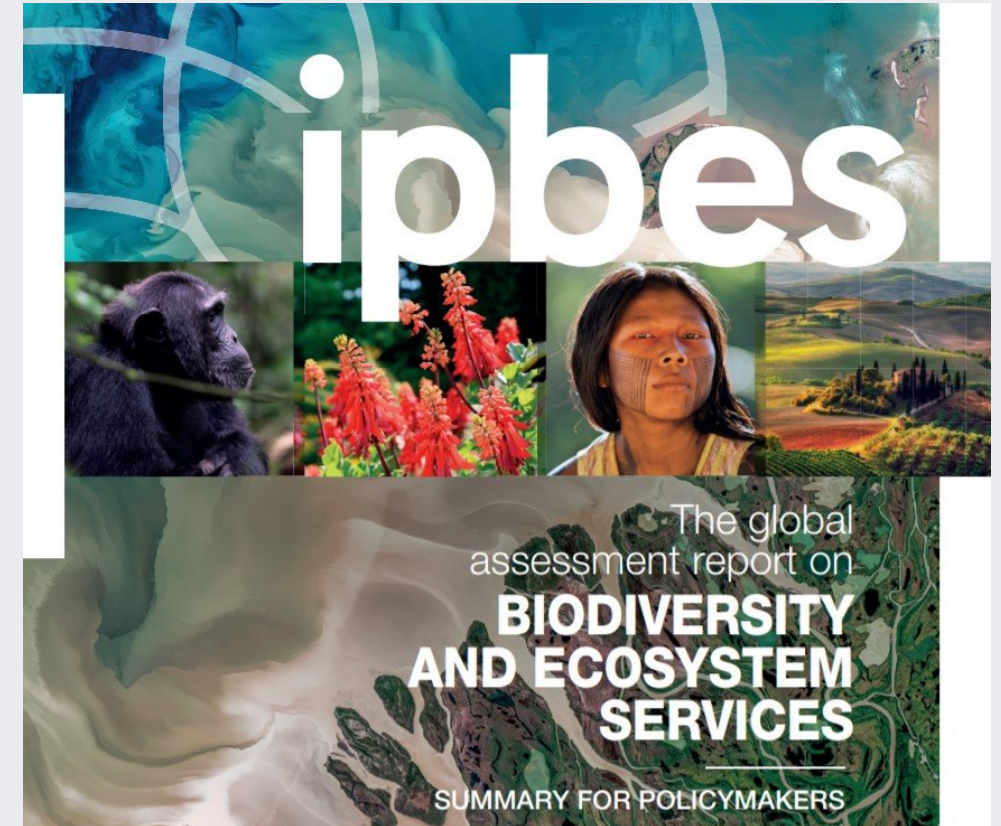
**These analyses rely on a subset of the data (and are therefore not independent) of the analysis on ecosystem multifunctionality across all ecosystem types.

B-EF and global change: Where are we headed?

We depend on EF for ecosystem services, but we're dramatically altering ecosystems...



Hooper et al. 2005



<https://ipbes.net/global-assessment>

B-EF and global change: Climate change

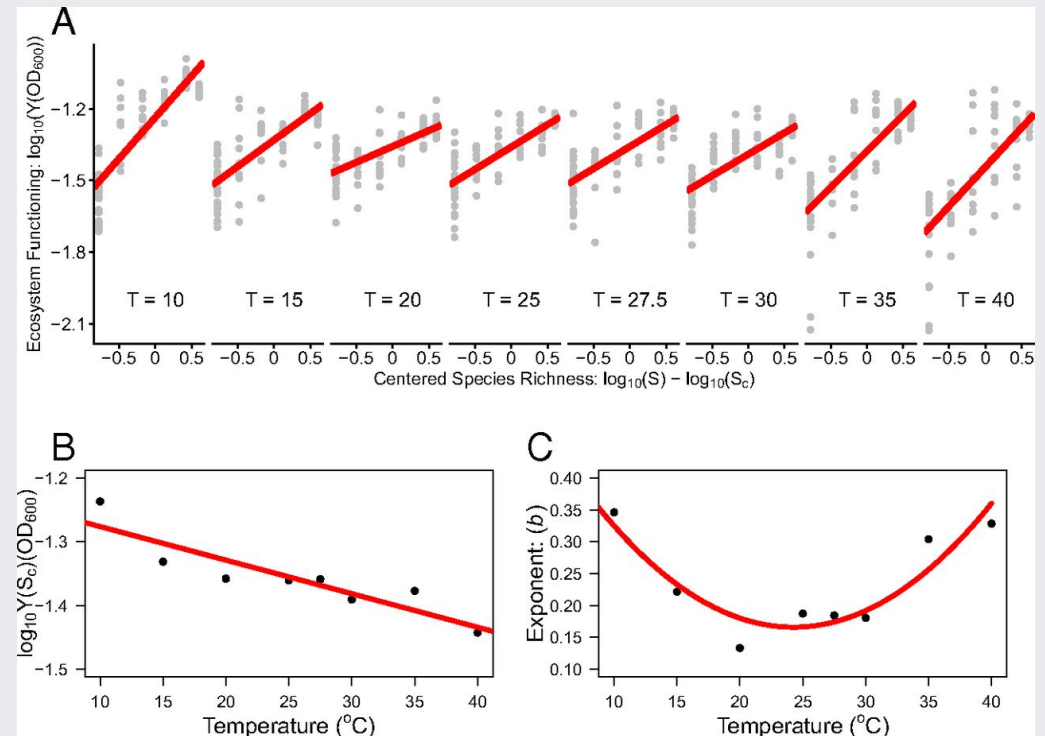
The jury is out, but here's one example from an experiment with microbial communities.

Results

↑ temperature = ↓ in the intercept of the B-EF relationship (panel B), but the slope is hump-shaped and highest at low and high temperatures.

Conclusion

- Δ temperature alters the B-EF relationship
- more species are required to maintain EF under thermal stress (lower and higher end of the scale)



Garcia et al. 2018

B-EF and global change: Habitat fragmentation

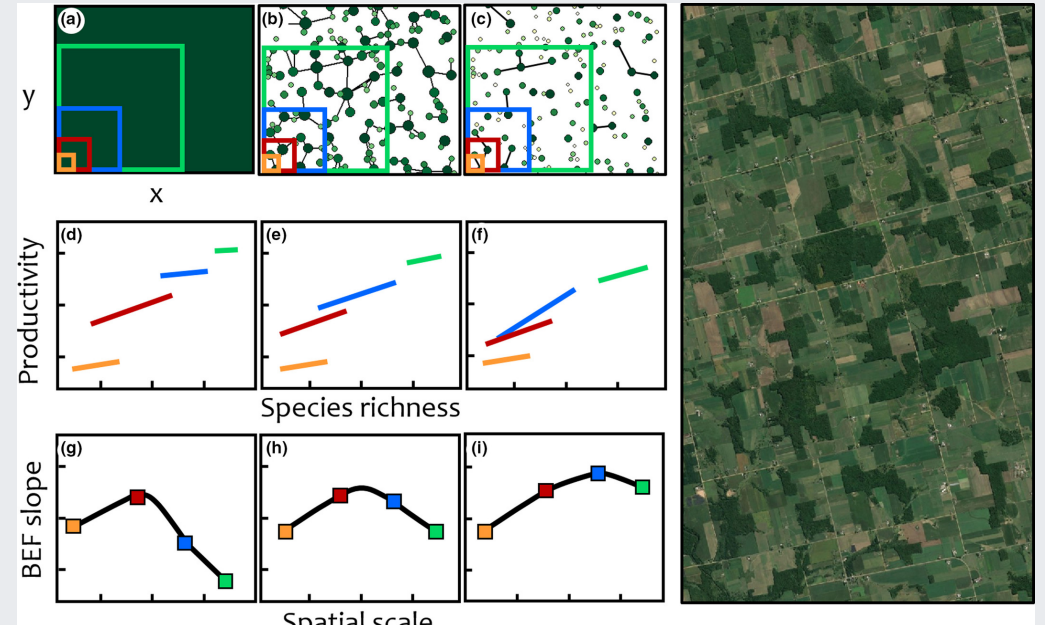
The jury is out, but here's a model simulation.

Results

↑ fragmentation = ↓ total landscape productivity, but stronger B-EF relationships in fragmented landscapes at larger spatial scales (steeper slopes of blue lines in panels e and f)

Conclusion

Fragmentation is bad, but B-EF may actually compensate for some of the impacts



Gonzalez et al. 2020

Take-home

Community assembly, ecosystem function and global change are intricately linked!!!

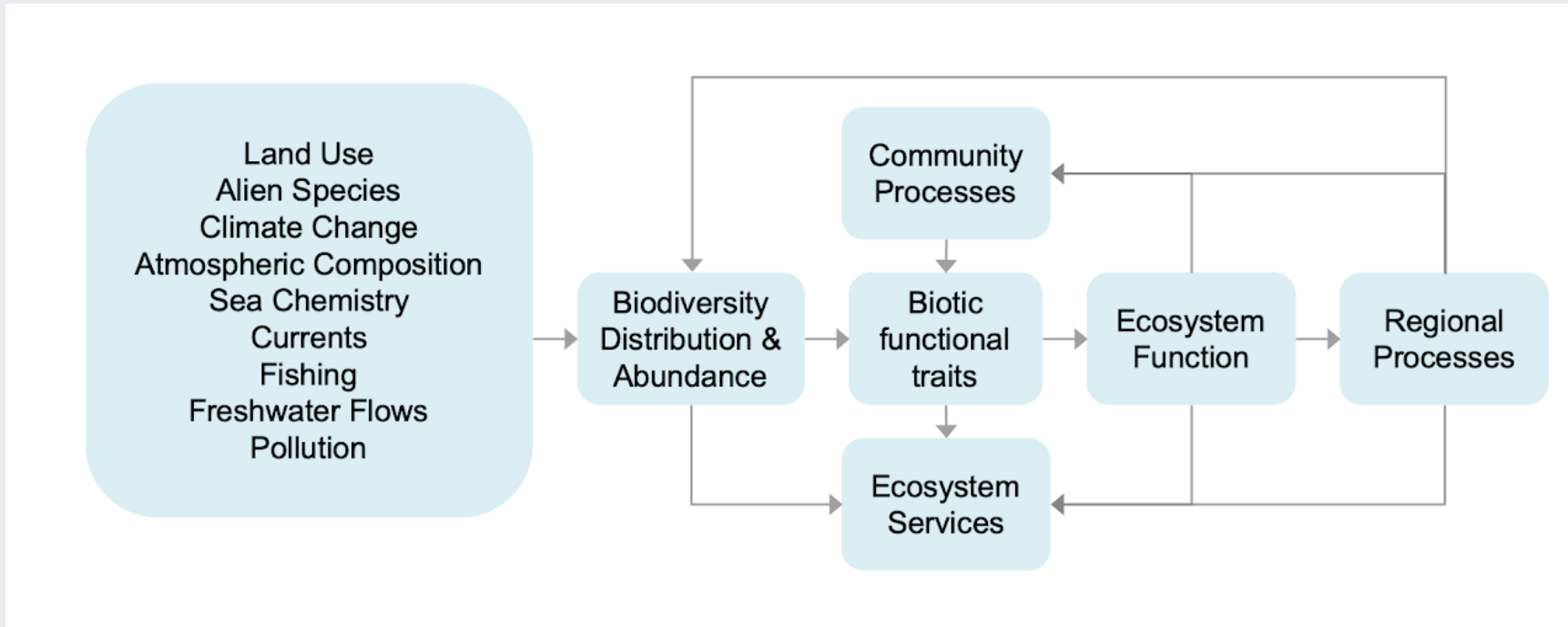


Figure modified from Chapin et al. 1997, *Science*

References

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Thanks!

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