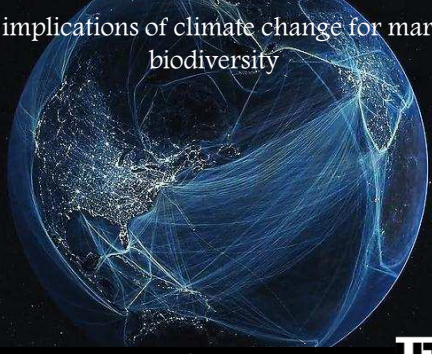


Prometheus unbridled.


the implications of climate change for marine biodiversity



Dr Katherina Petrou

UTS:CO₂

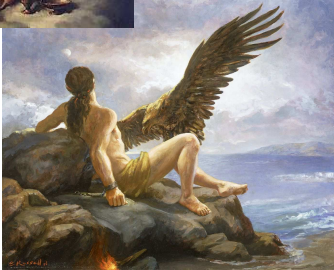
www.anthropocene.info



Griepankerl

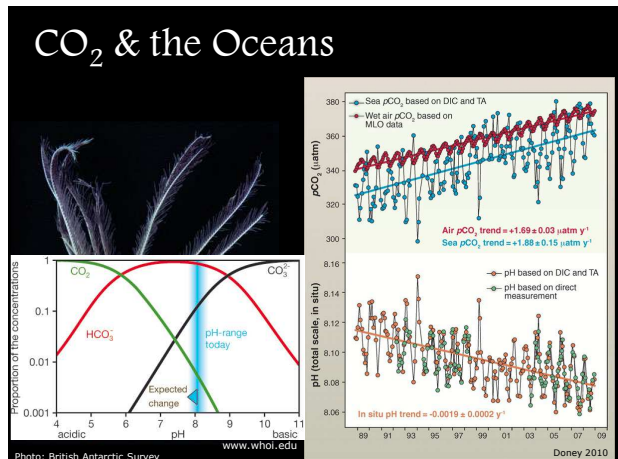
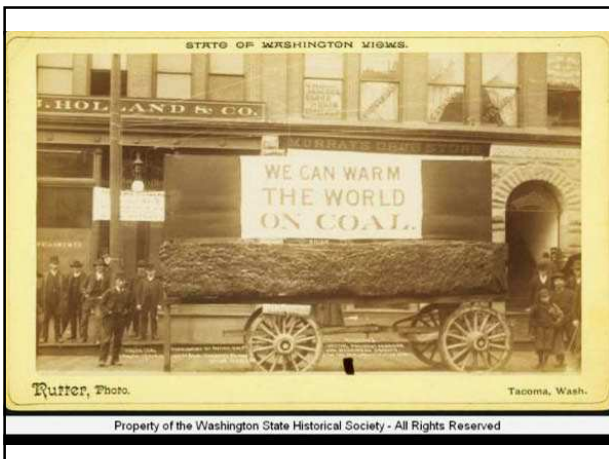
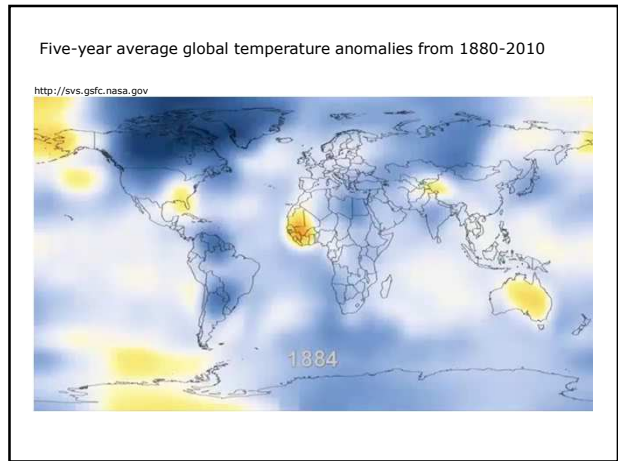
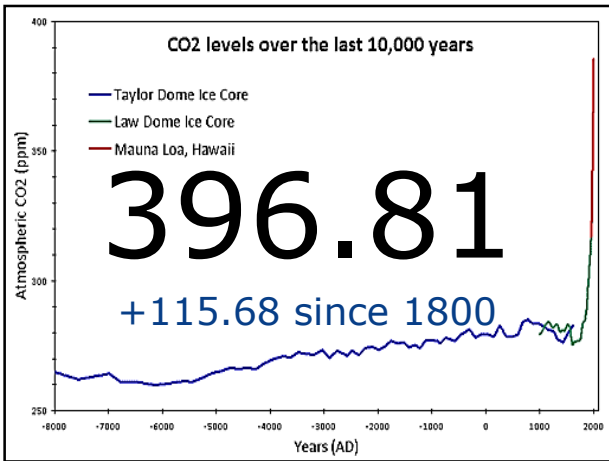
"Then men were able to hammer iron into tools, and cut down forests with axes, and sow grain where the forests had been".

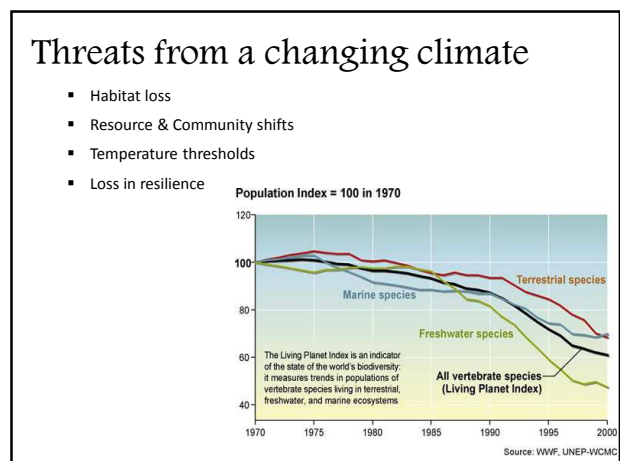
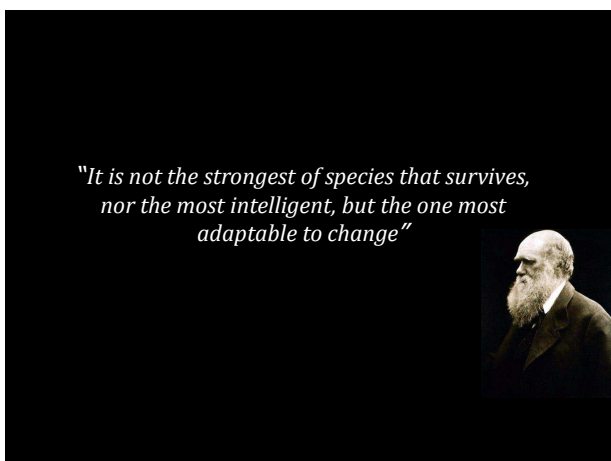
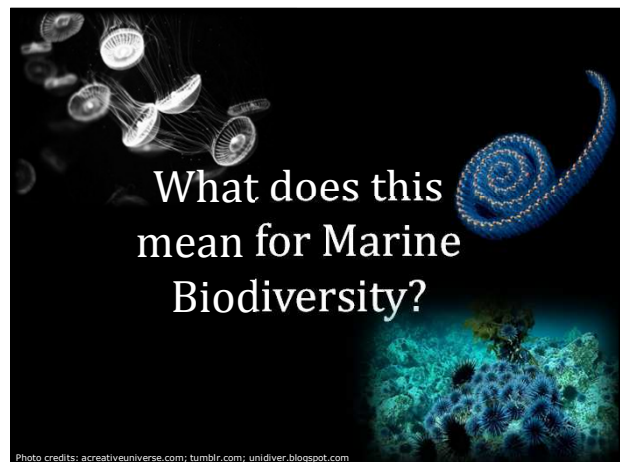
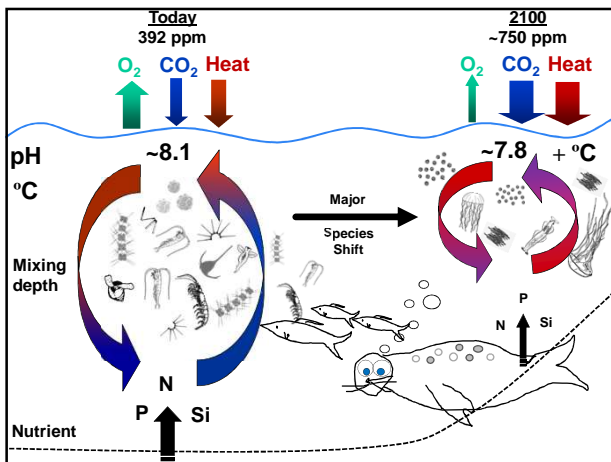
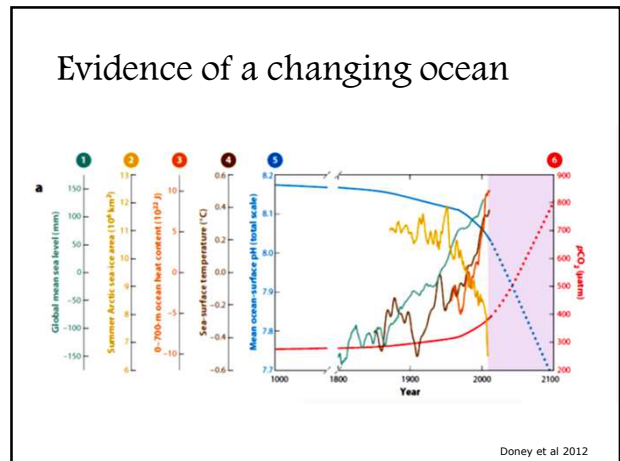
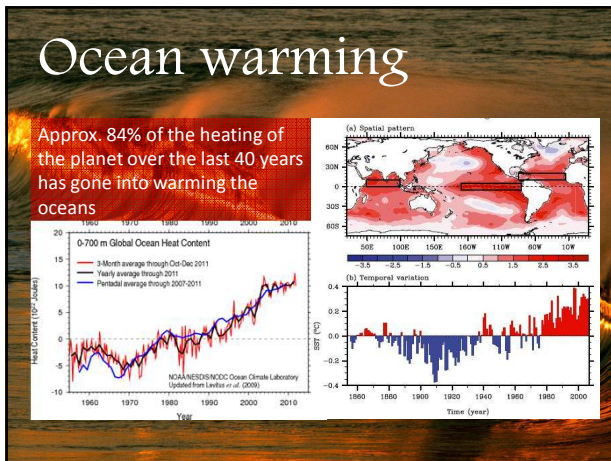
"Then were they able to make houses that the storms could not overthrow, and they were able to warm themselves at hearth fires... They built cities; they became beings who no longer had heads and backs bent but were able to raise their faces even to the gods."

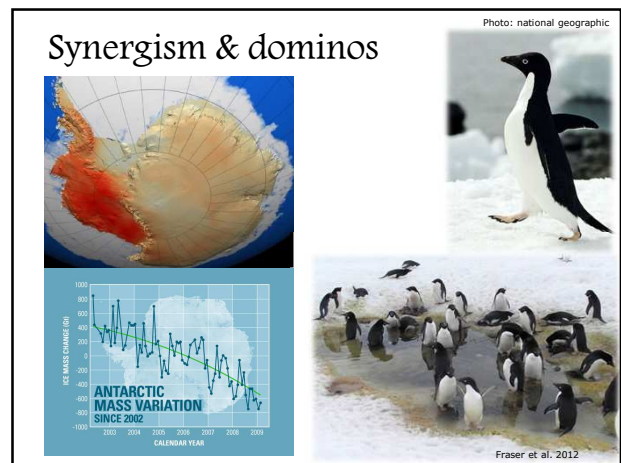
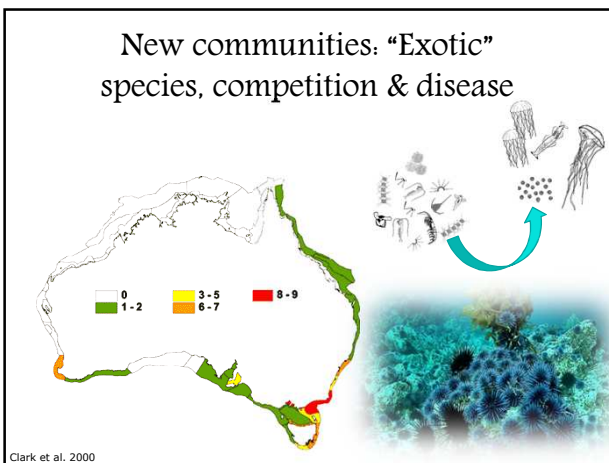
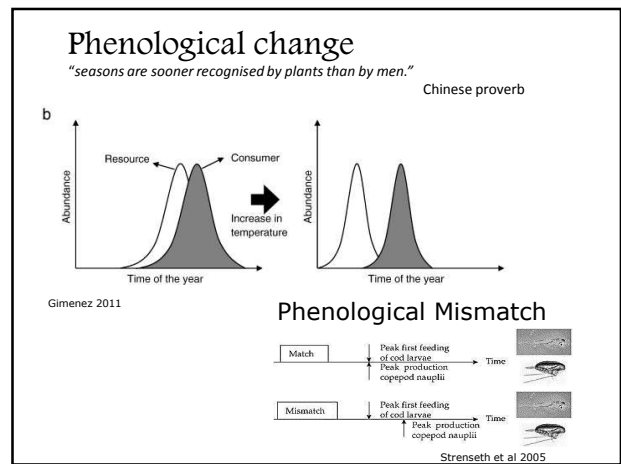
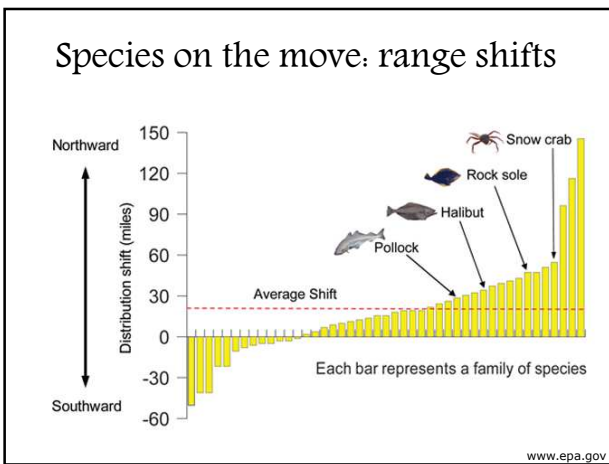
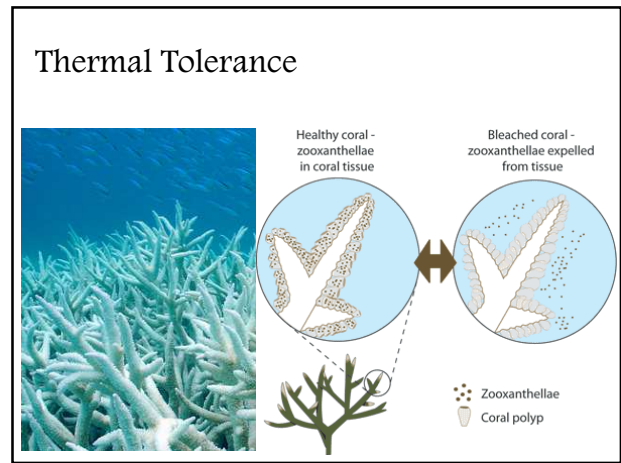
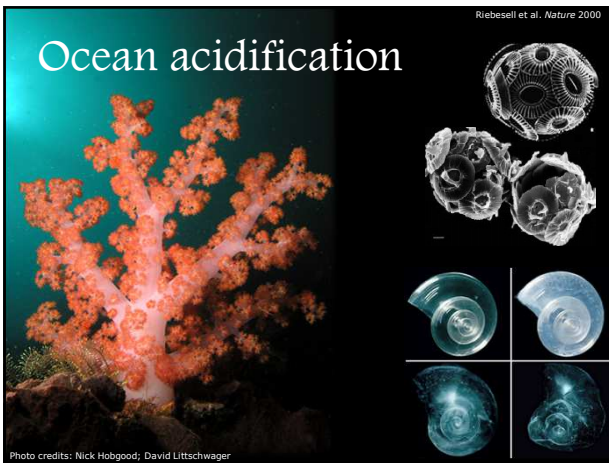


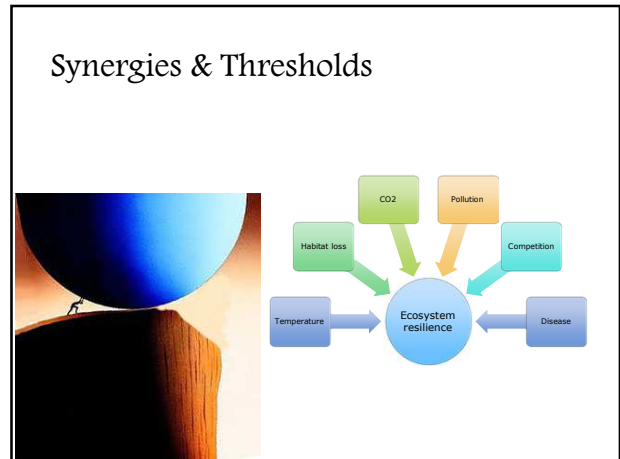
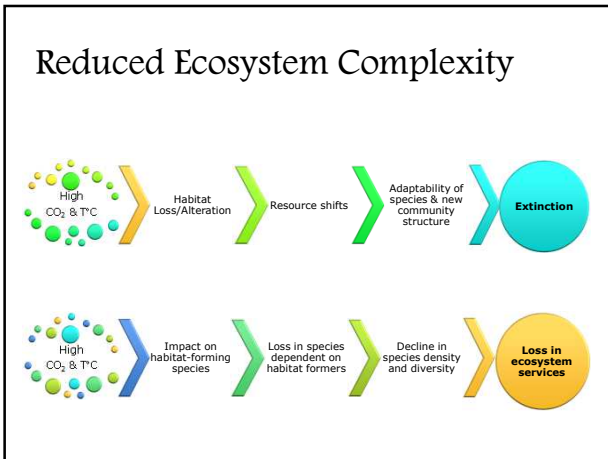
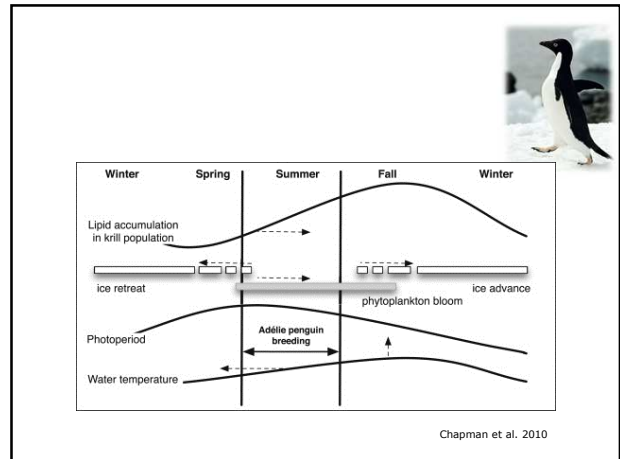
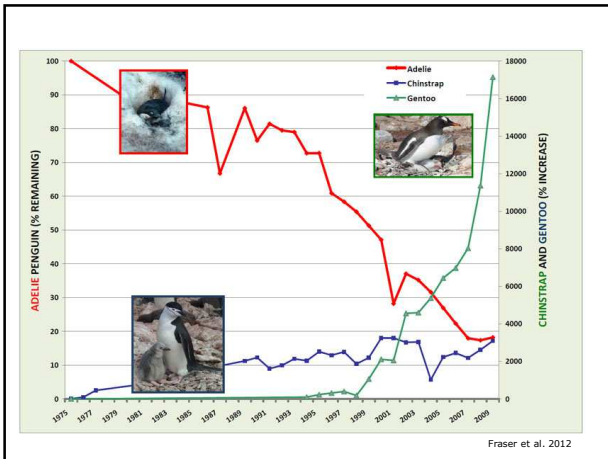
"The Golden Fleece and the Heroes who Lived Before Achilles" by Padraic Colum

F. Russell









Managing risk

- As climate pressures mount we need to maintain ecological resilience
- Flexible in our management strategies
- Ultimately our priority still has to be reducing GHGs

