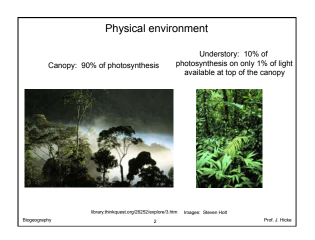
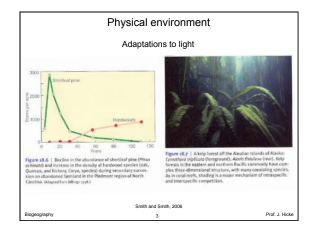
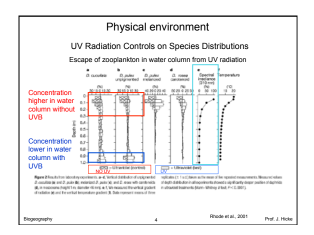
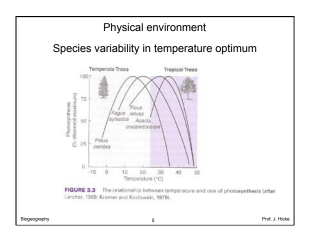
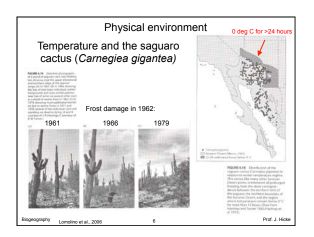
Physical environment How does canopy cover affect light penetration? PAR = 185 \(\mu\text{pmol/m2/s} \) PAR = 67 \(\mu\text{pmol/m2/s} \) Canopy gap www.uga.edu/\(\mu\text{rel/ESSite/MMLight_acclimation.htm} \) Biogeography Prof. J. Hicke

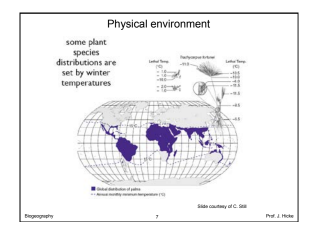


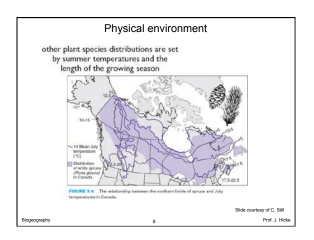


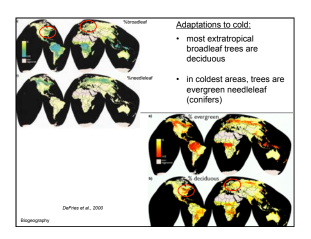


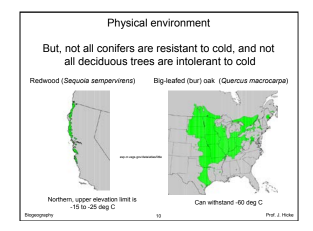


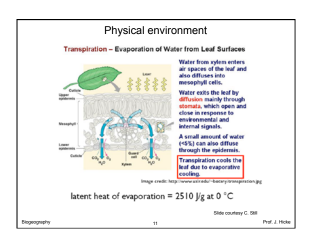


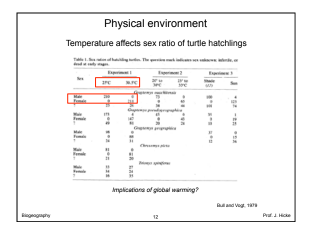


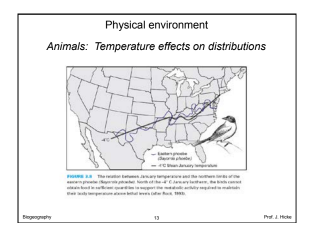


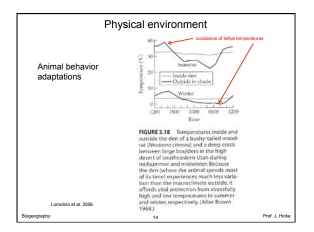


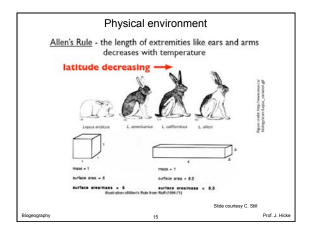


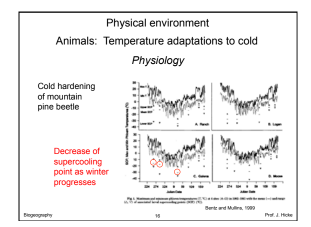












Physical environment	
Animals: Temperature adaptations to heat	
Morphology	
"Cool" adaptations to hot conditions	
Elephant (Loxodonta africana)	Chameleons (Chamaeleo)
fohn.net/elephant-pictures-facts	www.african-safari-journals.com/chameleon-pictures.html
Biogeography	17 Prof. J. Hicke