


Physical environment

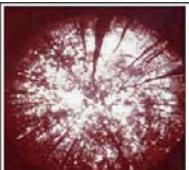
How does canopy cover affect light penetration?

PAR = 185 $\mu\text{mol}/\text{m}^2/\text{s}$



Canopy gap

PAR = 67 $\mu\text{mol}/\text{m}^2/\text{s}$




Non-gap

www.uga.edu/srel/ESSite/MMLight_acclimation.htm


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Physical environment

Canopy: 90% of photosynthesis



Understory: 10% of photosynthesis on only 1% of light available at top of the canopy



library.thinkquest.org/26252/explore/3.htm Images: Steven Holt

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Physical environment

Adaptations to light

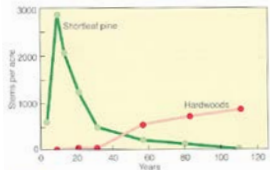


Figure 18.6 | Decline in the abundance of shortleaf pine (*Pinus echinata*) and increase in the density of hardwood species (oak, Quercus, and hickory, *Carya* species) during secondary succession on abandoned farmland in the Piedmont region of North Carolina. (Adapted from Billings 1993.)


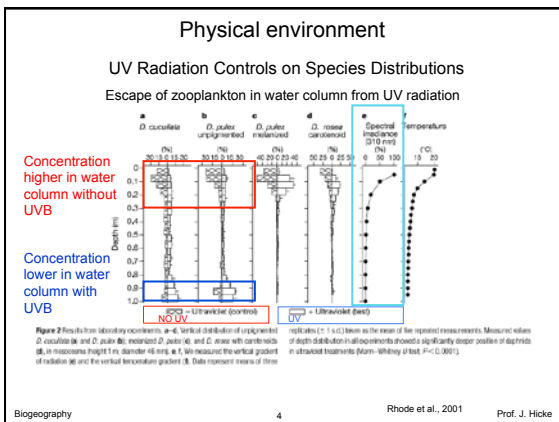
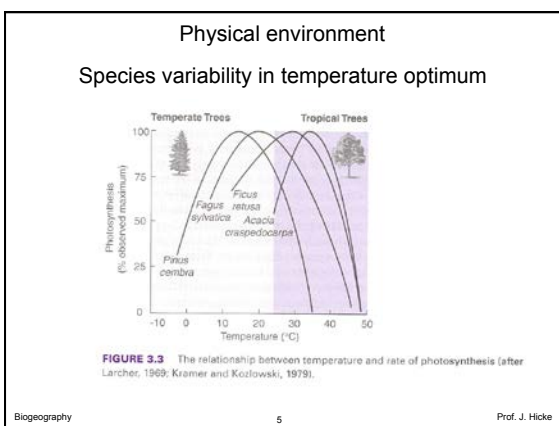


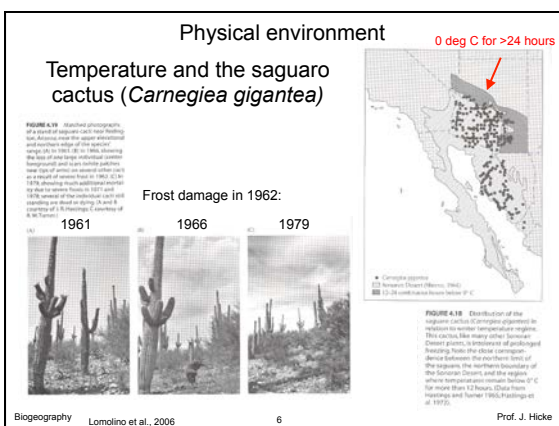
Figure 18.7 | A large forest off the Aleutian Islands of Alaska: *Corythoichthys* (*triplicata*) (foreground), *Alaria* (*flabellata*) (near). Kelp forests in the eastern and northern Pacific commonly have complex three-dimensional structures, with many coexisting species. As in coral reefs, shading is a major mechanism of intraspecific and interspecific competition.

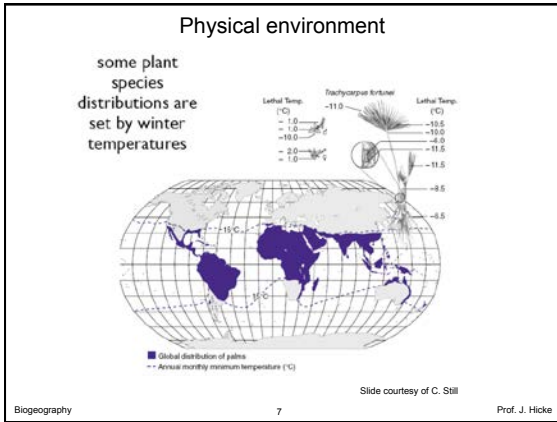
Smith and Smith, 2006

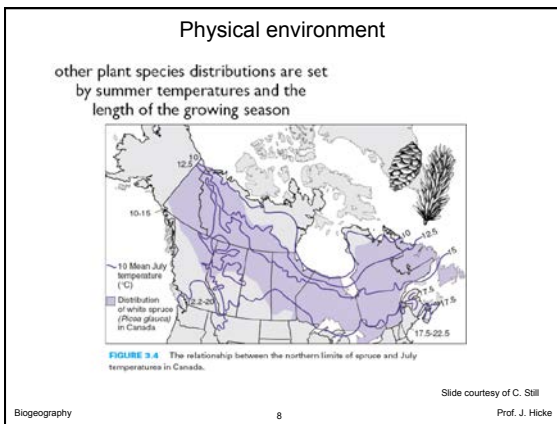
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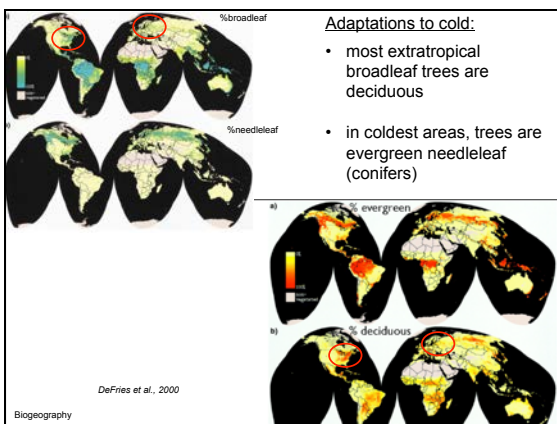








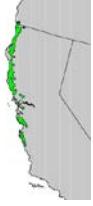




Physical environment


But, not all conifers are resistant to cold, and not all deciduous trees are intolerant to cold

Redwood (*Sequoia sempervirens*)



Northern, upper elevation limit is -15 to -25 deg C

Big-leafed (bur) oak (*Quercus macrocarpa*)

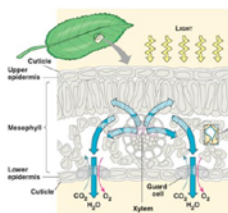


Can withstand -60 deg C

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Physical environment

Transpiration – Evaporation of Water from Leaf Surfaces



Water from xylem enters air spaces of the leaf and also diffuses into mesophyll cells.

Water exits the leaf by diffusion mainly through stomata, which open and close in response to environmental and internal signals.

A small amount of water (<5%) can also diffuse through the epidermis.

Transpiration cools the leaf due to evaporative cooling.

Image credit: <http://www.usir.edu/~bocary/transpiration.jpg>

latent heat of evaporation = 2510 J/g at 0 °C

Slide courtesy C. Still

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Physical environment

Temperature affects sex ratio of turtle hatchlings

Table 1. Sex ratios of hatching turtles. The question mark indicates sex unknown; infertile, or dead at early stages.

Sex	Experiment 1		Experiment 2		Experiment 3	
	22°C	30.5°C	20° to 30°C	23° to 33°C	Shade (L)	Sun
Male	250	21	73	0	100	4
Female	0	211	0	60	0	123
?	23	24	30	44	101	74
Male	173	4	43	0	35	1
Female	0	147	0	43	0	19
?	49	81	20	24	10	25
Male	96	0			37	0
Female	0	89			0	13
?	24	31			12	36
Male	81	0				
Female	0	81				
?	21	20				
Male	33	27				
Female	34	24				
?	16	35				

Implications of global warming?

Bull and Vogt, 1979

Biogeography 12 Prof. J. Hicke

Physical environment

Animals: Temperature effects on distributions

FIGURE 3.8 The relation between January temperature and the northern limits of the eastern phoebe (*Sayornis phoebe*). North of the -4°C January isotherm, the birds cannot obtain food in sufficient quantities to support the metabolic activity required to maintain their body temperature above lethal levels (Carter Peck, 1959).

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Physical environment

Animal behavior adaptations

FIGURE 3.18 Temperatures inside and outside the den of a bushy-tailed woodrat (*Neotoma cinerea*) and a deep crack between large boulders in the high desert of southeastern Utah during midsummer and midwinter. Because the den (where the animal spends most of its time) experiences much less variation than the macroclimate outside, it affords vital protection from stressful high and low temperatures in summer and winter, respectively. (After Brown 1968.)

Lomolino et al. 2006

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Physical environment

Allen's Rule - the length of extremities like ears and arms decreases with temperature

latitude decreasing →

Slide courtesy C. Still

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Physical environment

Animals: Temperature adaptations to cold

Physiology

Cold hardening of mountain pine beetle

Decrease of supercooling point as winter progresses

Fig. 6. Minimum and maximum phloem temperatures (°C) at 4 sites (A-D) in 1982-1983 with the mean (—) and range (---) of associated larval supercooling points (SCP) (°C).

Biogeography 16 Bentz and Mullins, 1999 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

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