

Section 3:
Mechanisms of influence: Basic ecology

Learning outcomes

- mechanisms by which temperature and moisture influence plants and animals
- adaptations of plants and animals that allow them to live in suboptimal environments

Climate Change Ecology

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Environmental Gradients
Different plants have different climate factors

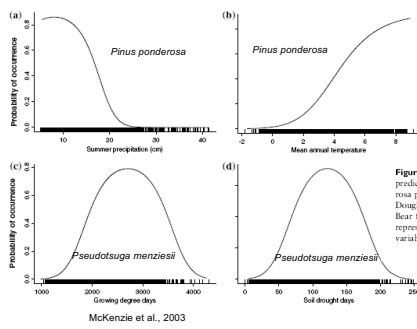


Figure 2 Unimodal/Gaussian responses are predicted by the models. (a) and (b) ponderosa pine on the Wenatchee-NK; (c) and (d) Douglas-fir on the Wenatchee and Grizzly Bear forests. Density bands along the X-axis represent individual values of the predictor variables.

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Environmental Gradients
Range and density

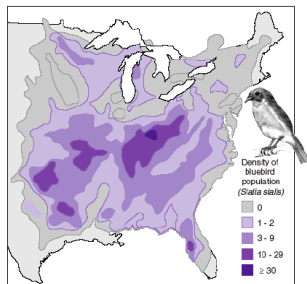
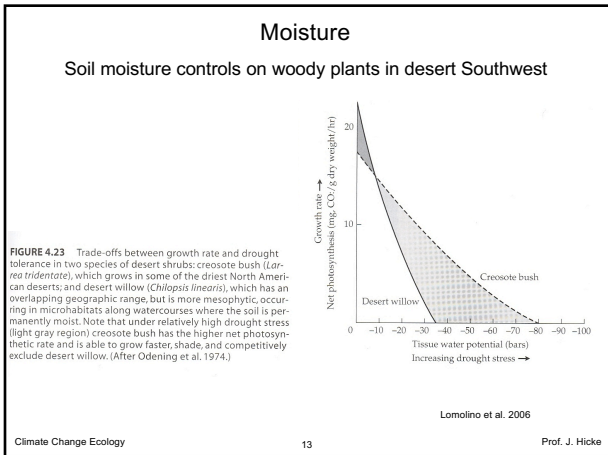


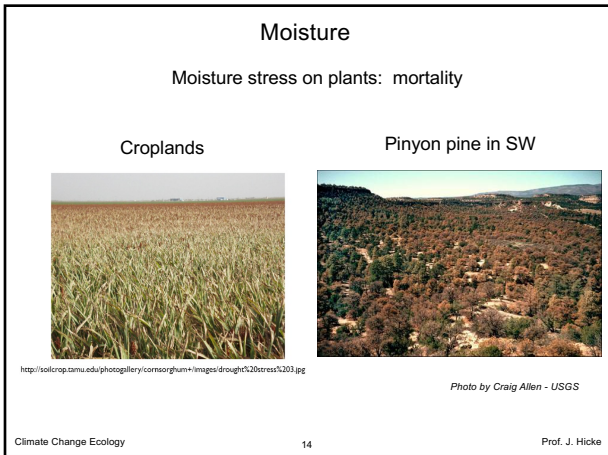
FIGURE 3.12 The range and population density of eastern Bluebird (*Sialia sialis*) in North America. Notice how population density is greatest in patches near the center of the geographic range (after Bystrak and Brown and Gibson, 1993).

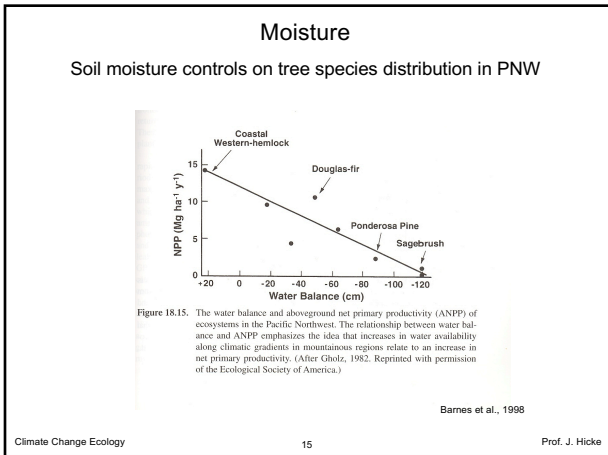
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MacDonald, 2008

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Moisture

Plant strategies to deal with drought: 1. Escapees

- Perennials (dormancy)
- Annuals (“ephemerals”)



Still very dry and nothing is blooming yet, photo from Anza Borrego Desert State Park on Jan. 1, 2007



www.desertusa.com/wildflowerupdates.html

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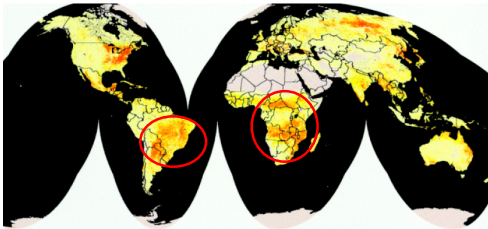
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Moisture

Plant strategies to deal with drought: 2. Avoiders

another strategy: shed leaves (drought deciduous)
focus on subtropical forests with high % deciduous



Slide courtesy C. Still

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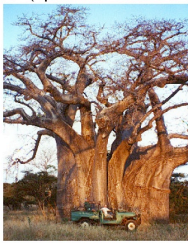
DeFries et al., 2000

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Moisture

Plant strategies to deal with drought: 2. Avoiders

store water in the trunk
(up to 120,000 liters!)



<http://www.safiri-tours.com/pgbs/images/odges/baobab.jpg>

have deep roots (*Larrea tridentata*
roots measured to 53 m!)



Slide courtesy C. Still

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Moisture

Adaptations to low water availability

Namib Desert beetle (*Onymacris unguicularis*)
 morphology adaptations to capture fog:
 bumps on back
 channels to mouth
 head down behavior
 can capture 40% of body weight in one morning



www.nacoma.org/na/Pictures/Photos/Beetle.jpg



http://www.biomechanics.bio.uci.edu/~html/nh_biomech/namib/beetle.htm

Multiple factors/interactions

What factors limit white spruce at its northern and southern extent?

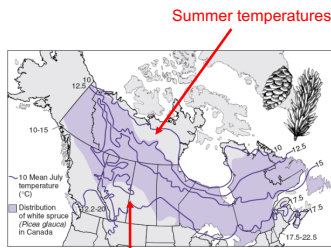
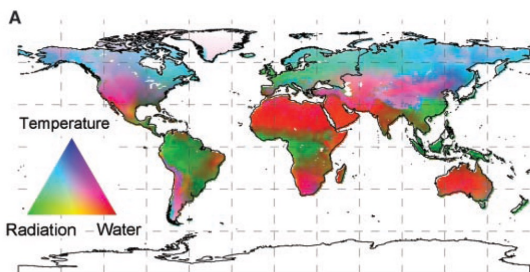


FIGURE 3.4 The relationship between the northern limits of spruce and July temperatures in Canada.

Moisture stress (high summer temps, low precip)

Multiple factors/interactions

Controls on Net Primary Production



Nemani et al., 2003

