

Physical environment

(A) Transport from root to leaf

(B) Transpiration

(C) Transpiration

Figure 6.4. Transport of water along a water potential (ψ) gradient from soil to leaves to air. (A) As long as the water potential of the roots is lower than that of the soil, ψ_{soil} , will be lower than ψ_{root} and the roots will continue to take up water from the soil. (B) As long as the water potential of the roots is lower than that of the leaves, ψ_{leaves} , will be lower than ψ_{root} and transpiration will continue.

Smith and Smith, 2006

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Physical environment

Moisture stress on plants: mortality

Croplands

Pinyon pine in SW

Photo by Craig Allen - USGS

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Physical environment

Water balance controls on tree species distribution in PNW

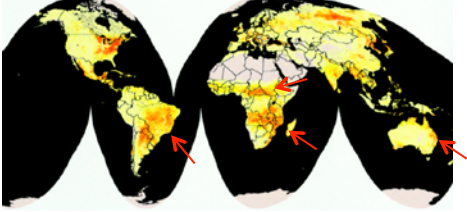
Figure 18.15. The water balance and aboveground net primary productivity (ANPP) of ecosystems in the Pacific Northwest. The relationship between water balance and ANPP emphasizes the idea that increases in water availability along climatic gradients in mountainous regions relate to an increase in net primary productivity. (After Gholz, 1982. Reprinted with permission of the Ecological Society of America.)

Barnes et al., 1998

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Physical environment

Plant adaptations to deal with drought: 2. Avoiders
 another strategy: shed leaves (drought deciduous)
 focus on subtropical forests with high % deciduous

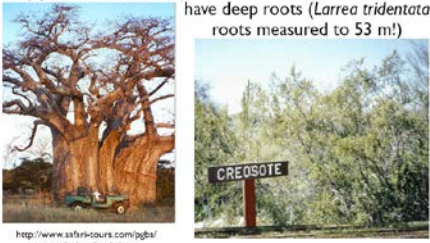


Slide courtesy C. Still

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Physical environment

Plant adaptations to deal with drought: 2. Avoiders
 store water in the trunk
 (up to 120,000 liters!)
 have deep roots (*Larrea tridentata*
 roots measured to 53 m!)



<http://www.african-tourism.com/pdfs/images/rodgers/baobab.jpg>

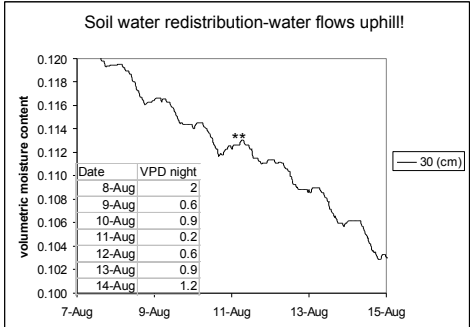
Slide courtesy C. Still

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Physical environment

Adaptation to low moisture conditions: Idaho forest

Soil water redistribution-water flows uphill!





Date	VPD night
8-Aug	2
9-Aug	0.6
10-Aug	0.9
11-Aug	0.2
12-Aug	0.6
13-Aug	0.9
14-Aug	1.2

Legend: — 30 (cm)

Biogeography slide courtesy of K. Kavanagh 9 Prof. J. Hicke

Physical environment
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.ucl.edu/_html/nhb_biomech/namb/beetle.htm



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Physical environment
Soil type controls on species distributions

Example: Serpentine soils

- dry and nutrient poor
- toxic to most plants
- support grasses adapted to these conditions

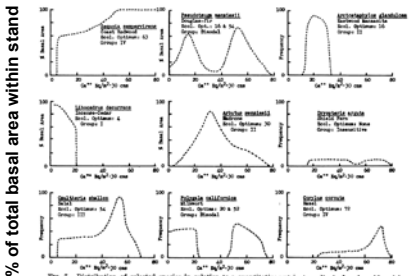
as a result, associated animals are also located in these areas

Smith and Smith, 2006 17 Prof. J. Hicke

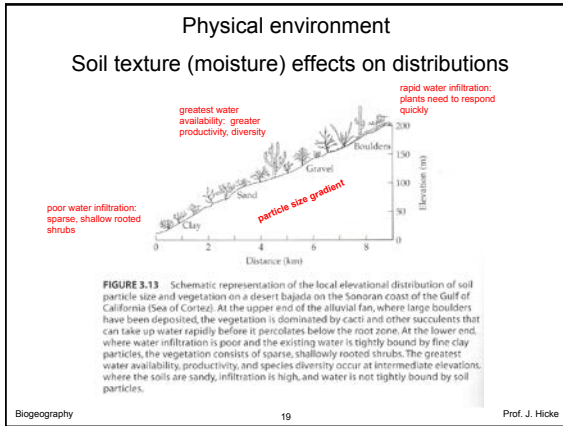
Physical environment
Soil fertility influences plant species distribution:
Tolerance to calcium

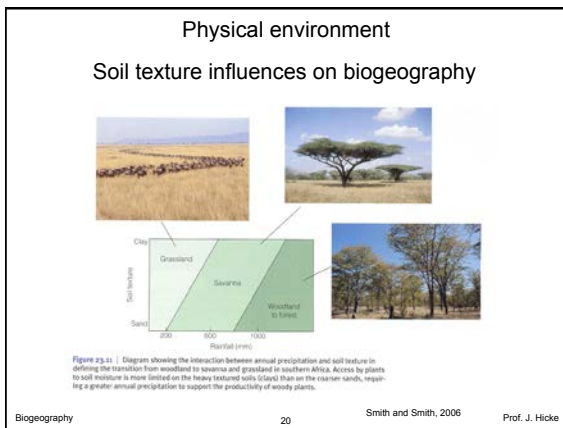
Replaceable calcium

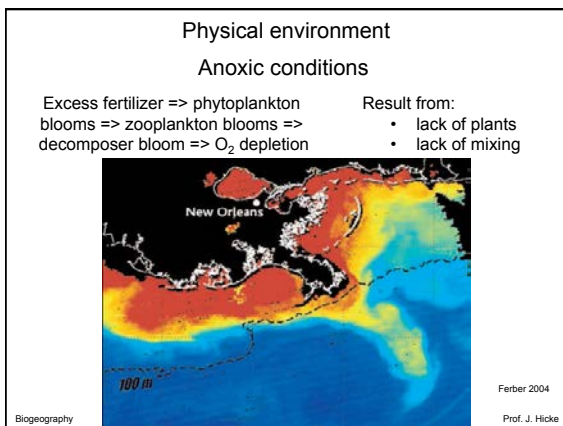


Waring and Major, 1964

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




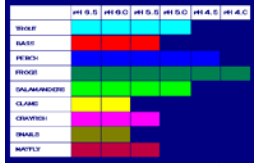
Physical environment

Acid rain

Tolerance of acidification within lakes



www.terradaily.com/reports/Acid_Rain_And_Forest_Mass_Another_Perspective.html



Little Echo Pond


Increasing acidification

www.epa.gov/acidrain/effects/surface_water.html

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Physical environment

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



Summer temperatures

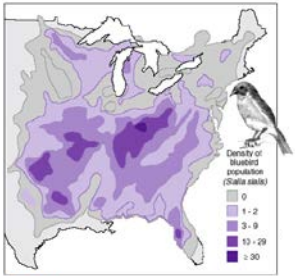
Moisture stress (high summer temps, low precip)

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

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Physical environment

Range and density



Density of Bluebird population (Sialia sialis)

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, 1979 and Brown and Gibson, 1993).

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Population density follows physiological functioning
(which is controlled by environment)

Gradients in physiological functioning often follow Gaussian distribution

FIGURE 3.13 The physiological rate and population density of a hypothetical plant species along an environmental gradient of low to high air temperature.

Environmental gradient

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Physical environment

Environmental gradients control niches

Figure 2 Unimodal/Gaussian responses are predicted by the models (a) and (b) ponderosa pine on the Wampanoac NE (c) and (d) Douglasfir on the Wampanoac and Grady Bear forests. Density bands along the X-axis represent individual values of the predictor variables.

McKenzie et al., 2003

Figure 2 Unimodal/Gaussian responses are predicted by the models (a) and (b) ponderosa pine on the Wampanoac NE (c) and (d) Douglasfir on the Wampanoac and Grady Bear forests. Density bands along the X-axis represent individual values of the predictor variables.

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Variability among species in tolerance to environmental conditions

FIG. 3. Distribution of selected species in relation to the Minimum Available Resource (MAR).

Redwood (*Sequoia sempervirens*): large range of ecological optimum

Others: narrow range

Which are generalists?
Specialists?

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