Lecture 16, 12 Oct 2006 CH5 Paradigms, CH6 Genetics

> Conservation Biology ECOL 406R/506R University of Arizona Fall 2006

> > Kevin Bonine Kathy Gerst

Theoretical Paradigms



Genetics

Lab this week:

none until sewage treatment plant on 20 October 27-29 October = ORPI, Pinacate, CEDO (Mexico) (\$, food, see website for lab readings)

Housekeeping, 12 October 2006

506 Topic and References (12 Oct → 19 Oct)

Upcoming Readings

today: Text Ch.5, Biogeography excerpt, Ch.6

Tues 17 Oct: Text Ch. 7 (Kathy Gerst, invasive species) Thurs 19 Oct: Culver 2000, Panther PVA; Text Ch. 6 and 7

Short oral presentations

12 Oct Robert Dietz

17 Oct Sarah Karasz and Allison Peterson

19 Oct Rachel Smith and Shea Cogswell

24 Oct Cori Dolan and Robert Johnson

The Arid Lands Resource Sciences **Graduate Interdisciplinary Program** invites you to the dissertation defense of doctoral candidate

Maeveen Behan

who will present her dissertation entitled

"Science and Lore in Animal Law"

on Monday, October 23rd at 9:00 o'clock in the morning in room 113 of the Office of Arid Land Studies located at 1955 East Sixth Street

All are encouraged to attend Visitor parking available along the back (north) fence

Global Climate Change Lecture Series

All lectures will take place at UA Centennial Hall.

All lectures begin at 7pm and are free to the public. Call 520.621.4090 for more information.

Tuesday, October 17 Global Climate Change: The Evidence Malcolm Hughes, Professor of Dendrochronology

http://cos.arizona.edu/climate/

Tuesday, October 24

Global Climate Change: What's Ahead

Jonathan Overpeck, Director of the Institute for the Study of Planet Earth and Professor of Geosciences

Tuesday, October 31

Global Climate Change: The Role of Living Things

Travis Huxman, Assistant Professor of Ecology and Evolutionary Biology

Tuesday, November 7

Global Climate Change: Ocean Impacts and Feedbacks

Julia Cole, Associate Professor of Geosciences

Tuesday, November 14

Global Climate Change: Disease and Society

Andrew Comrie, Dean of the Graduate College and Professor of Geography and Regional Development

Tuesday, November 21

Global Climate Change: Could Geoengineering Reverse It? Roger Angel, Regents' Professor of Astronomy

Tuesday, November 28

Global Climate Change: Designing Policy Responses

Paul Portney, Dean of the Eller College of Management and Professor of Economics

Robert Dietz will speak for 10 minutes on Komodo Dragons







5

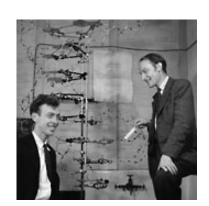
- 1. Given limited resources, would you concentrate conservation efforts on one species with high genetic diversity and perhaps several subspecies, OR, would you focus on several different species, each of them with low genetic diversity? Why?
- 2. Do genetically modified organisms (GMOs) constitute or lead to a conservation

Question 4 (due 17 October)

- 3. You have just been hired as a conservation consultant. Based on what you know from the SDCP and other research, what do you believe are the most important components of an effective policy? Why are these components so important to good conservation planning?
- 4. If islands are such "endemic hotspots," should they be considered a conservation priority even though they comprise a small percentage of the world's land mass? (similar scenario for coral reefs in marine systems)
- 5. How do advances in technology and increased understanding of molecular biology/genetics both bolster and detract from the goal of Conservation Biology and the ESA?

Chapter 5 (Paradigms...)

- Genetic Diversity (MVP, PVA)
- Island Biogeography
- Metapopulations
- Habitat Heterogeneity
- Disturbance



Chap 6 - Genetics of Conservation Biology

7

Equilibrium Theory of Island Biogeography

Near Species equilibria for A: small islands far from colonizing source B: large islands far from colonizing source C: small islands near colonizing source D: large islands near colonizing source Far Small Extinction Large Number of Species

Figure 5.9

The equilibrium model of island biogeography predicts that numbers of species on an island represent an equilibrium between rates of immigration and extinction. Immigration rates increase with decreasing distance from an island's colonizing source. Extinction rates increase with decreasing area of the island. The four equilibria shown (A, B, C and D) depict different combinations of island size and distance from its colonizing source. The equilibrium theory of island biogeography predicts that large islands near a colonizing source will have more species than small islands far from a colonizing source.

Adapted from MacArthur and Wilson (1967).

VanDyke 2003

Equilibrium Theory of Island Biogeography

- Habitat Fragmentation
- •Reserve Design
- If your depress tools is before the higher algorithms tools is before the higher algorithms tools in before the higher algorithms protecting to the higher algorithms protecting to the higher algorithms protecting to the higher algorithms and the "sales" of shad biogeography applied to return moreon in each coar, during A to considering the sales of the sales of shadowed the sales of the sales of shadowed the sales of the sales of
- •Predictions vs. Observations
- Missing Factors

Rescue Effect?

9

Island Biogeography

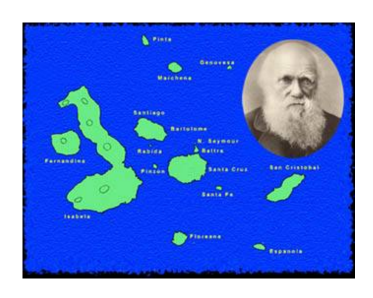
Quammen Excerpt from Song of the Dodo (p.52-55)

Lyell Wallace Darwin

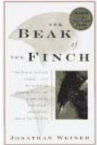
Frogs vs. Birds

Oceanic vs. Continental

Size, Age, Distance

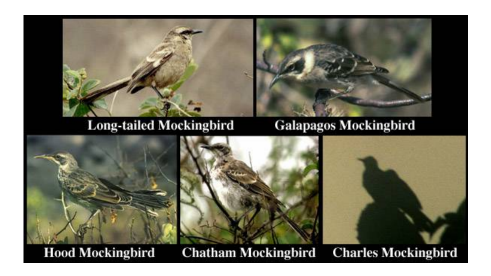






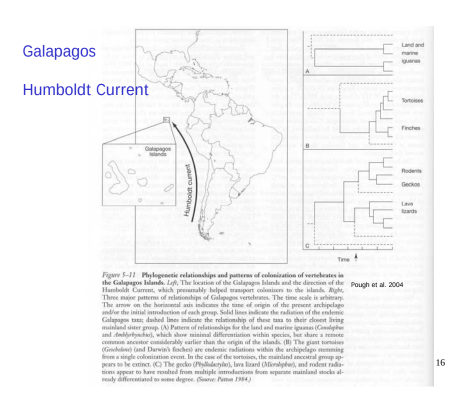


http://www.rit.edu/~rhrsbi/GalapagosPages/DarwinFinch.html



 $http://www.rit.edu/{\sim}rhrsbi/GalapagosPages/mockingbird.html$





- Plate tectonics
- Climate (glaciation, drought)
- Sea level

Table 5-5 The amount of time during two Pleistocene intervals that sea levels in southeast Asia were at or below present levels (BPL; given in meters). The approximate number of years in each time period, the approximate percentage of years in each time period, and the estimated number of times within each period that sea level fell below the level shown in column 1 are given.

Sea Level BPL (m)	Past 150,000 years			Past 250,000 years		
	Years	% of time	Events	Years	% of time	Events
120	3,000	2	1	15,000	6	2
100	7,000	5	1	29,000	12	2
75	14,000	9	1	42,000	17	2
50	40,000	27	5	99,000	40	5
40	65,000	43	7	136,000	54	6
30	93,000	62	5	167,000	67	6
20	107,000	71	4	201,000	80	6
10	134,000	89	3	227,000	91	3

Source: after Voris 2000, Table 1.

Zug et al. 2001

Biogeographic Realms Holarctic Palearctic Nearctic Oriental Ethiopian Equator Neotropical Australian Gondwana FIGURE 13.15 Biogeographic realms of the world. Pangaea



Alfred Wegener, winter 1912-1913

Crustal Plates moving 1-12 cm / year

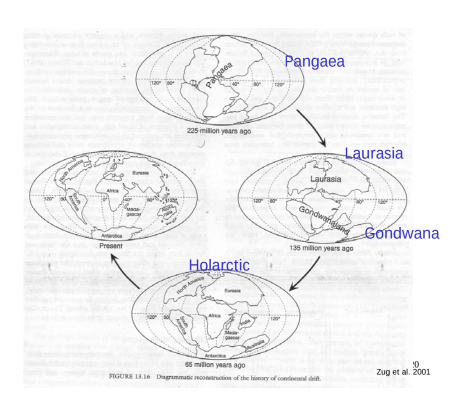
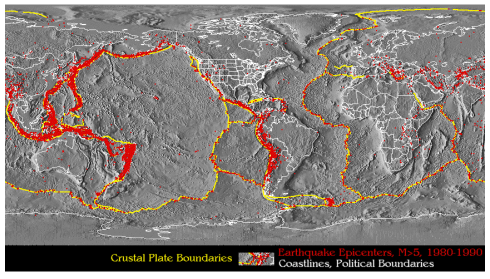
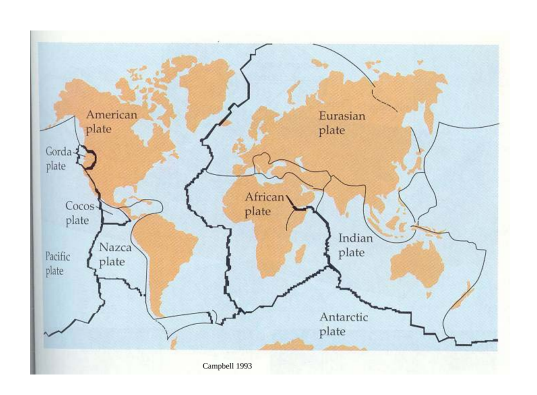
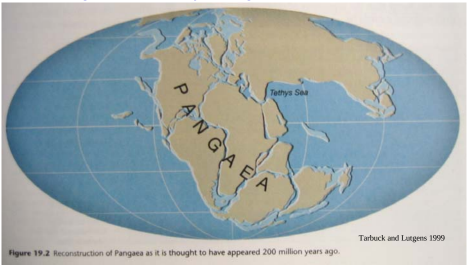


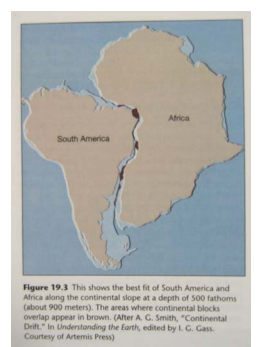
Plate Tectonics





Pangea 200 million years ago





Tarbuck and Lutgens 1999



Dispersal

RAFTING

ISTHMIAN LINKS

Sketches by John Holden illustrate various explanations for the occurrence of similar species on landmasses that are presently separated by vast oceans. (Reprinted with permission of John Holden)

Tarbuck and Lutgens 1999

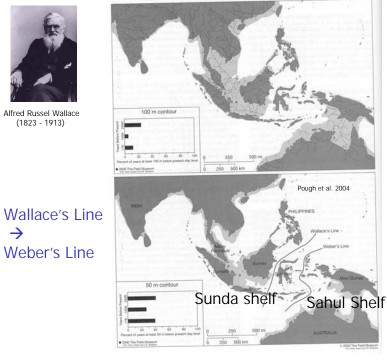
Vicariance



Alfred Russel Wallace (1823 - 1913)

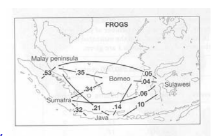
Weber's Line

 \rightarrow



Sulawesi

27



Dispersal Ability



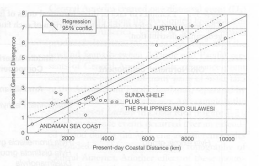
Pough et al. 2004

Figure 5-13 Patterns of faunal resemblance among areas of the Sunda Shelf in their frog (top) and snake faunas (bottom). The numbers reflect the number of shared species between areas, calculated as indexes of faunal similarity, where Similarity = (2 × number of species in common)/[(number of species in area A) + (number in area B)]. Note that snakes share a much greater proportion of species among these areas than do frogs. This very likely results from differing dispersal capabilities as well as differences in the potential for population isolation and speciation. (Source: Inger and Voris 2001.)

Dispersal Ability (Isolation by Distance)

Figure 5–15 Correlation between genetic divergence and geographic coastline distance separating populations of Cerberus rynchops (linear regression with 95 percent confidence limits). (Source: Karns et al. 2000.)

Pough et al. 2004



20

Metapopulation:

"Spatially disjunct groups of individuals with some demographic or genetic connection"

"largely independent yet interconnected by migration"

- 1. All local populations must be prone to extinction
- 2. Persistence of entire population requires <u>recolonization</u> of individual sites.

See p.193 in VanDyke text

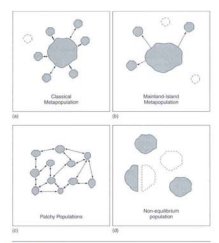


Figure 5.16

Types of indispopulation models. In a classical metapopulation, joj some colonies me not eshibit high rates of movement for long periods of time. Also, colonization may unne several patches within a larger potch as a single entiry, that combutes to other sists. Colonies finther from the source are most prome to estriction. The mainland-island metapopulation. The mainland-island metapopulation. The mainland-island metapopulation are similar to estimate the estimation and the mainland-island metapopulations have little effect upon regional persistence. In patche populations, the conclusion share little effect upon regional persistence. In patche populations, the conclusion of the high rivels of emigration and immigration, the patches function as a single wit. It is use that discuste local populations become extrect. The observed or instificiency of escolonization to balance estrection distinguishes nonequilibrium propulation (difficiency of the reduction, fragmentation, or deterioration of a habitat).

After Harrison (1991).

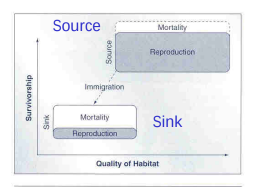


Figure 5.17

A visual representation of the source-sink model of habitat distribution. In source habitats, reproduction produces a population surplus (I.e., mortality does not decrease the number of individuals because of overcompensation through reproduction). Surplus individuals move to sink habitats where mortality exceeds survivorship. Sink habitats cannot be maintained by reproduction, but depend on immigration to maintain a population.

Metapopulation:

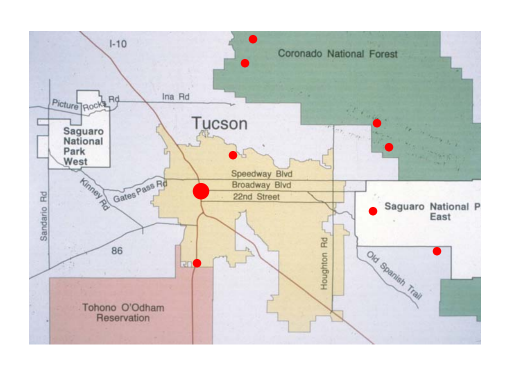


Hydrothermal Vents

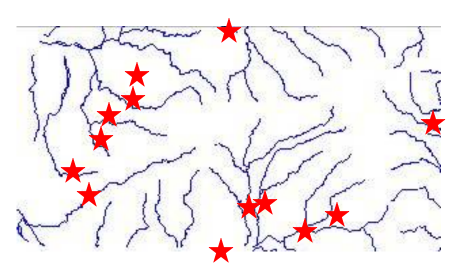


Lowland Leopard Frogs (thanks to Don Swann)



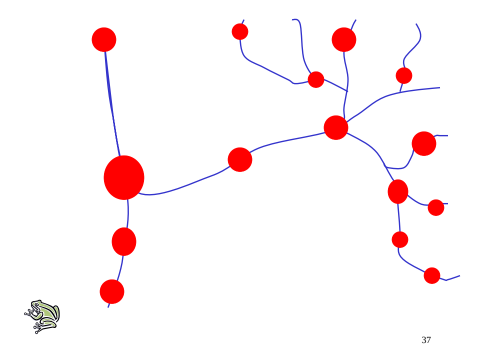


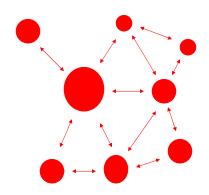


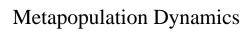


4 km

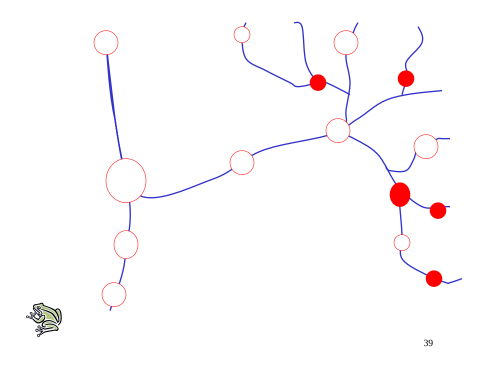
Distribution of Lowland Leopard Frogs in Rincon Mountains, 1996-2001

















Juggling Balls, Oranges, and Mites:

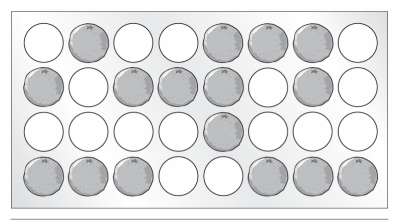


Figure 5.11

A diagrammatic representation of Huffaker's experiment on the persistence of a predator-prey system of two species of mite. Dark circles represent oranges that mites could colonize and white circles represent rubber balls of "nonhabitat" that they could not colonize.

After Huffaker (1958) and Huffaker, Shea, and Herman (1963).

43

Habitat Heterogeneity

Conserve Bigger Area?

Conserve More Diverse Habitats?

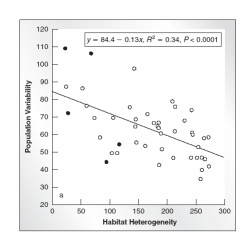


Figure 5.23

Populations of bush cricket (Metrioptera bicolor) subunits exemplify that population size is less variable as heterogeneity increases. Dark circles indicate patches where local extinctions occurred. White circles indicate patches with extant populations. Population variability was measured by the coefficient of variance (cv) of local population size, and habitat heterogeneity was measured using digitized infrared aerial photographs. Each patch was assigned values according to how much the patch deviated from the standard level of gray in the photographs (SD-hue).

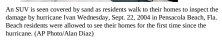
After Kindvall (1996).

Disturbances

- -Endogenous
- -Exogenous









Habitat Heterogeneity and Disturbance

Climax Community vs. Shifting Mosaic

- Tree Fall in Forest
- Beaver Dam on Stream