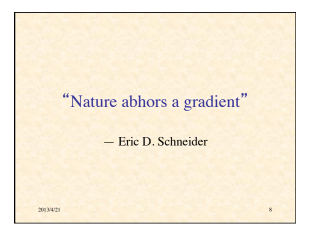
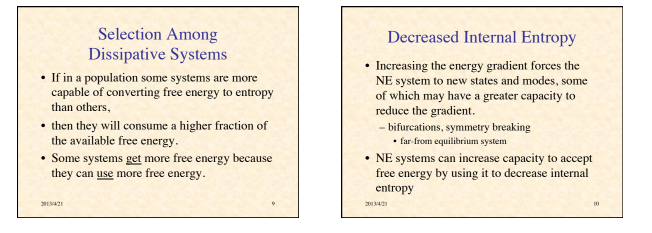


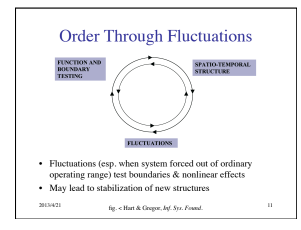
Persistent Nonequilibrium Systems

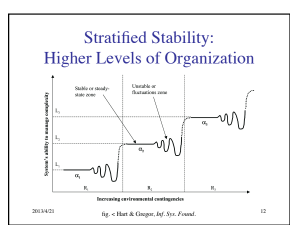
- *If* flow creates system so structured to maintain flow
- *then* positive feedback causes nonequilibrium (NE) system to persist indefinitely
 - but not forever (2nd law)
- Systems we tend to see are those most successful at maintaining nonequil. state
- Applies to species as well as organisms

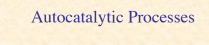
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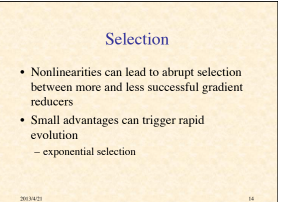


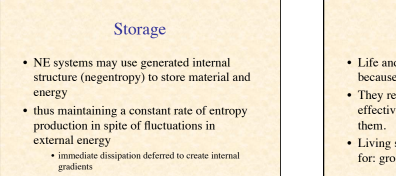
- Autocatalytic (self-reinforcing) processes may arise
 - stable cyclic behavior

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- attractor basins, bifurcations, chaos
- growth and proliferation
 - access to new material & energy from environment





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- Life and other complex systems exist because of the 2nd Law.
- They reduce pre-existing gradients more effectively than would be the case without them.
- Living systems optimally degrade energy for: growth, metabolism, reproduction.

Biological Organization

- "Entropic dissipation propels evolutionary structuring; nature's forces give it form." (Wicken)
- The simple-looking gradient represents potential complexity.
- "Order for free": the complexity of organisms is always paid for by the richness of pre-existing gradients. 2013/4/21 17

"Order for Free"

- Relatively simple sets of rules or equations can generate rich structures & behaviors
- Small changes can lead to qualitatively different structures & behaviors
- A diverse resource for selection

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- A basis for later fine tuning (microevolution)
- See Kaufmann (*At Home in the Universe*, etc.) and Wolfram (*A New Kind of Science*)

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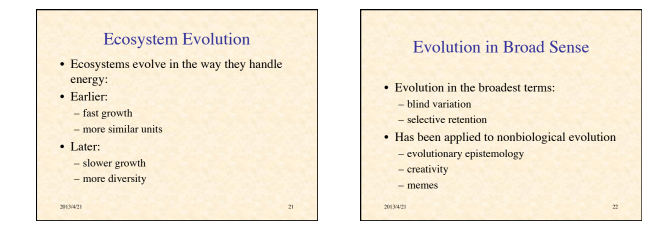
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Thermodynamic Selection

- "Even before natural selection, the second law 'selects' from the kinetic, thermodynamic, and chemical options available those systems best able to reduce gradients under given constraints." (Schneider)
- "Natural selection favors systems adept at managing thermodynamic flows." (ibid)

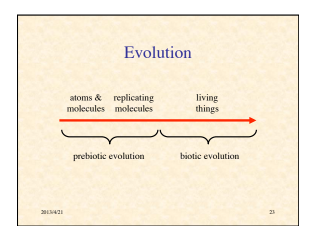
Evolution of Species

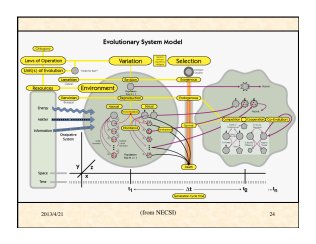
- Evolution proceeds in such a direction as to make the total energy flux through the system a maximum compatible with the constraints.
- But organisms and species must also channel energy toward the preservation and expansion of themselves as material systems.

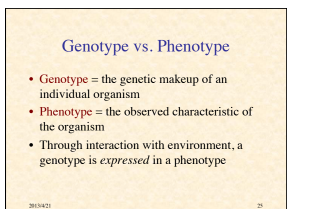


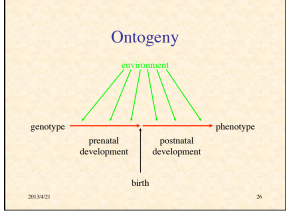
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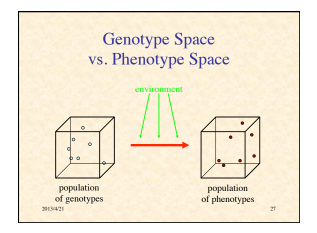
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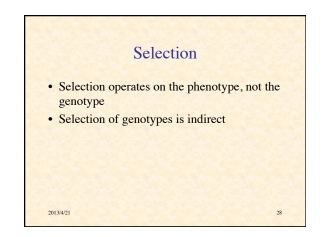


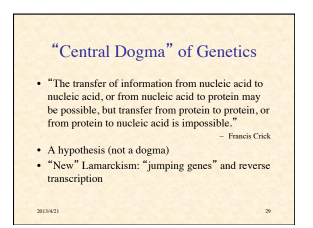


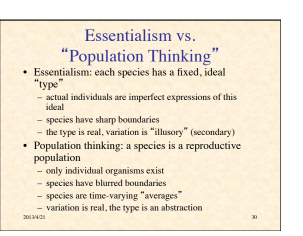












Fitness

- <u>1st approximation</u>: the relative ability of an individual organism to optimize the energy flow to maintain its nonequilibrium state long enough to reproduce (survival fitness)
- <u>2nd approximation</u>: reproductive fitness = the relative efficiency at producing viable offspring
 - of oneself (exclusive fitness)

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- of oneself or close relatives (inclusive fitness)

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"Selfish Gene"
An organism is a gene's way of making more copies of itself
A gene (or collection of genes) will tend to persist in a population if they tend to produce physical characteristics & behavior that are relatively successful at producing more copies of itself
Nevertheless, it is physical organisms (phenotypes) that confront the environment

Complicating Factors

- Individual genes influence multiple characteristics & behaviors
- · Genes are not independent
- "Fitness" is in the context of a (possibly changing) environment including:
 - conspecifics

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- coevolving predators and prey
- Conclusion: beware of oversimplifications
 - keep entire process in mind

The Red Queen Hypothesis



"Now, here, you see, it takes all the running you can do, to keep in the same place." — Through the Looking-Glass and What Alice Found There

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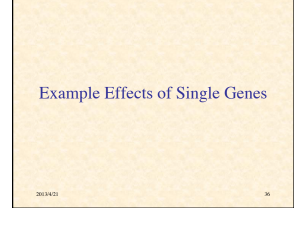
- *Observation*: a species probability of extinction is independent of time it has existed
- *Hypothesis*: species continually adapt to each other
- Extinction occurs with insufficient variability for further adaptation

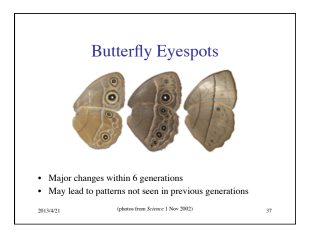
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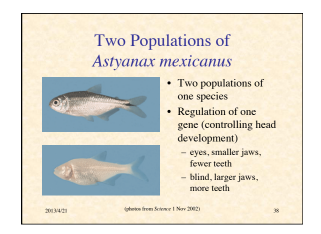
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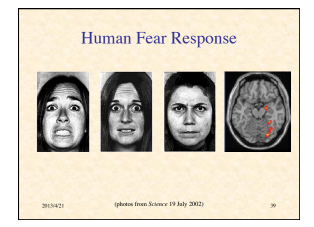
Can Learning Guide Evolution?

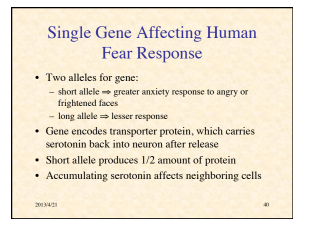
- "Baldwin Effect":
 - proposed independently in 1890s by Baldwin, Poulton, C. Lloyd Morgan
 - spread of genetic predispositions to acquire certain knowledge/skills
- Gene-culture coevolution
- Special case of *niche construction*: organisms shape the environments in which they evolve
- Also involves *extragenetic inheritance*
- Indirect causal paths from individual adaptation to genome

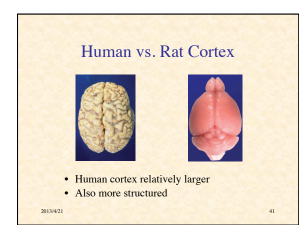


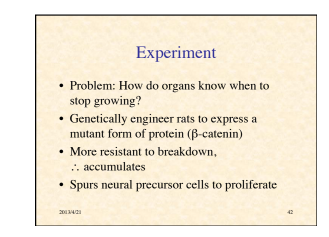


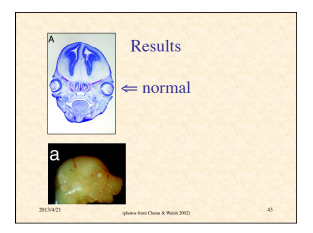


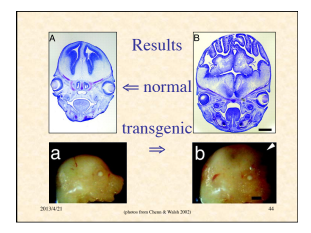












Why are Our Brains Bigger than Chimp Brains?

- Genes controlling NK white blood cells differ slightly between humans & chimps
- Chimp NK cells give them immunity to HIV, malaria, etc.
- But NK cells also control blood-flow to the fetus
- In humans, it is critical that the fetus have an adequate blood supply for its large brain
- Studies suggest NK cells can be optimized for one or the other, not both
- Peter Parham (Stanford): Abi-Rached, Moesta, Rajalingam, Guethlein, Parham (2010), *PLoS Genetics* 6 (11): e1001192. doi:10.1371/journal.pgen.1001192

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3. Schneider, E.D., & Sagan, D. Into the Cool: Energy Flow, Thermodynamics, and Life. Chicago, 2005.

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