

Randall et al. 2002

Housekeeping, 14 January 2009

LAB BEGINS TODAY



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Upcoming Readings

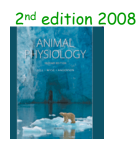
today: Textbook, chapter 1 Fri 16 Jan: Textbook chapter 2 Wed 21 Jan: Textbook chapter 4 LAB Wed 21 Jan: Lienhard et al. 1992, Nesse & Williams 1998 (see website for links to papers) Fri 23 Jan: Ch 4

Lab discussion leaders: 21 Jan Lab discussion leaders: 28 Jan 1pm - xx 3pm - xx 3pm - xx 2

#### Vertebrate Physiology 437

Syllabus...

Text - you may skip the non vertebrate material (but it is usually really cool information)



Two older texts on reserve in science library

Additional readings available on 437 course website or electronic reserve in science library http://eebweb.arizona.edu/eeb\_course\_websites.htm

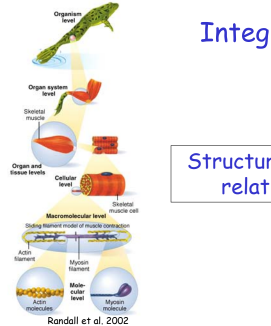
Physiology

In this course: How non-human vertebrate animals function, how they work...

Integrate many systems, levels, areas of biology, physics, chemistry, biochemistry, genetics, etc.



Hummingbirds High-altitude geese Endotherms in cold water Freeze tolerance Nitrogen excretion Camels Etc.



# Integration

### Structure/Function relationships

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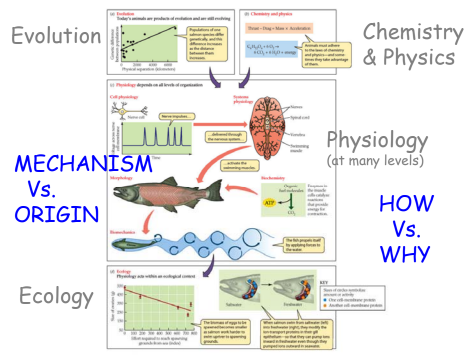
Organism Cellular level level Skeletal muscle cell Macromolecular level Sliding filament model of muscle contraction Organ system level Skeletal Actin muscle filament Myosin filament Molecular Organ and tissue levels level Myosin molecule Actin Cellular level molecules and Genetics...19

Randall et al. 2002

## Salmon...



Hill et al. 2004



Animal Physiology 2e, Figure 1.1

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What proportion of the cells in multicellular animals are in contact with the external environment?

How does this pertain to the evolution of multicellularity?

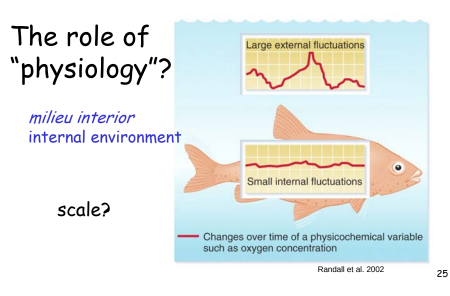
<u>Homeostasis</u>

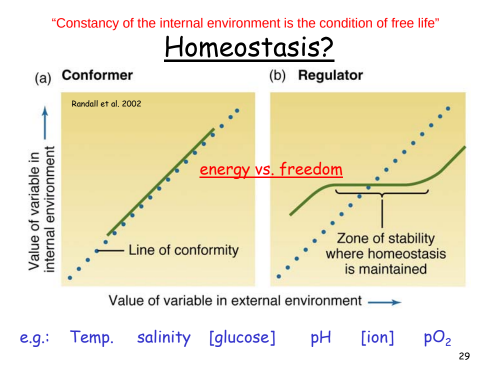
"The coordinated physiological processes which maintain most of the [constant] states in the organism"

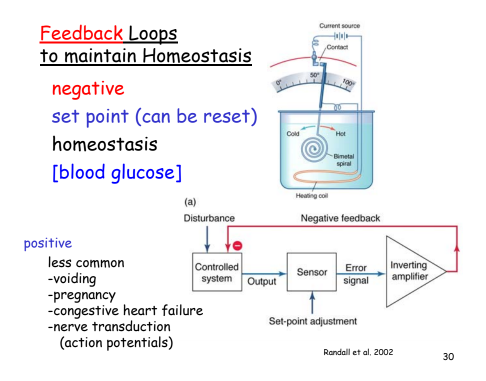
(Hill et al. 2004, p. 12)

#### Homeostasis

"The coordinated physiological processes which maintain most of the [constant] states in the organism (Hill et al. 2004, p. 12)







#### Negative Feedback

-opposes deviation from setpoint.

#### Positive Feedback

-reinforces deviation from setpoint.

# Why are animals considered to be *structurally dynamic*?

What does this term mean?

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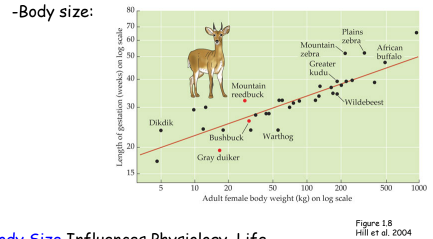
Vertebrate Physiology

#### Animal

-"An animal is not a discrete material object" (Hill et al 2004 p. 10)

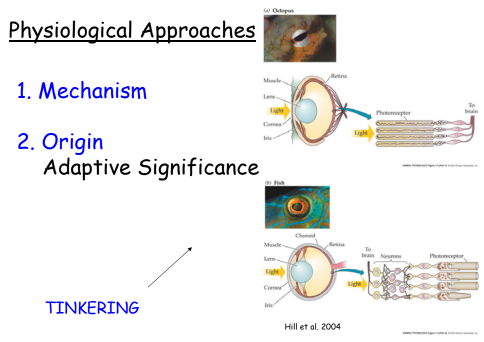
-Energy continually required for organization (to fight entropy)











# Put this list of animals in order from *least* evolved to *most* evolved

- Sea cucumber
- Human
- Monkey
- Salmon
- Lizard

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Vertebrate Physiology

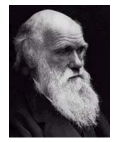
Which evolves, individual or population? Why?

**Evolutionary Processes** 

Evolution: Change of allele frequencies over time

- 1. Adaptation: a subset of evolution, driven by natural selection
- 2. Genetic Drift
- 3. Founder Effect
- 4. Pleiotropy (one gene, several traits)
- 5. No longer adaptive

Role of Genetic Variation



# **Evolution by Natural Selection**

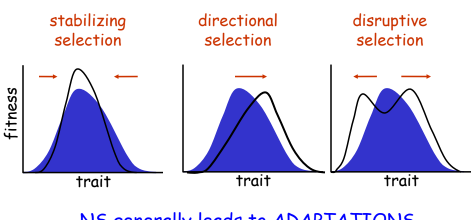
- 1. Trait variability in population
- 2. Heritability of variable traits
- 3. Differential fitness because of

trait variation (=natural selection) What are common definitions or measures of fitness?

4. Multiple generations (time)

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### Three types of natural selection



NS generally leads to ADAPTATIONS...

<u>Adap</u>	tation

Ecology —	Adaptation
Evolution (natural selection)	

Adaptation (ENVIRONMENT SPECIFIC) Evolution by natural selection

#### Acclimatization

Modification in response to environment within a lifetime (reversibility?)

#### Acclimation (laboratory)

Similar to acclimatization but more artificial

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#### **Adaptation**

#### TIME

TABLE 1.2 The five time frames in which physiology changes Hill et al. 2004

Type of change	Description		
Changes in physiology that are response	es to changes in the external environment		
1. Acute changes	Short-term changes in the physiology of individual animals: changes that individuals exhibit right after their environments have changed; acute changes are reversible		
2. Chronic changes (acclimation and acclimatization)	Long-term changes in the physiology of individual animals: changes that individuals display after they have been in new environments for days, weeks, or months; chronic changes are reversible		
3. Evolutionary changes	Changes that occur by alteration of gene frequencies over the cours of many generations in populations exposed to new environment		
Changes in physiology that are internall	y programmed to occur whether or not the external environment changes		
4. Developmental changes	Changes in the physiology of individual animals that occur in a programmed way as the animals mature from conception to adult- hood and then to senescence		
5. Changes controlled by periodic biological clocks	Changes in the physiology of individual animals that occur in repeating patterns (e.g., each day) under control of the animals' internal biological clocks		

Genotype vs. Phenotype

#### <u>Adaptation</u>

# Plasticity

Ontogenetic, environmental







Plastic Man

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Vertebrate Physiology

#### Environments

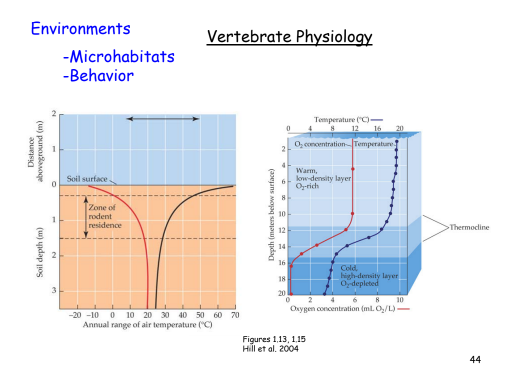
Chemical, physical, and biological components of an organism's surroundings

- 1. Temperature
- 2. Oxygen (air, water)
- 3. Water (osmoregulation)



-Microhabitats -Behavior

> ANIMAL PHYSIOLOGY, Figure 1.10 © 2001 Sinsuer Associates 43



<u>Krogh</u> principle For many physiological questions, there is an *animal model* ideally suited to answer it.

Xenopus eggs

Squid giant axons

Sea raven (fish) heart

Kangaroo rat kidney

Horned lizard diet

#### Genetic engineering

(diabetic mice, knockouts, obesity, etc.)

#### **Discussion** Question

In small groups of about 3 students:

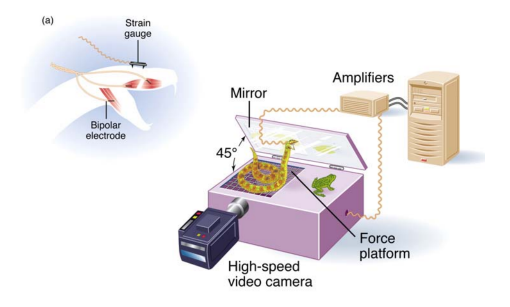
How would you design an experiment to test the hypothesis that saltwater crocodiles are <u>osmoconformers</u>?

OR

How would you ascertain whether or not the extra-long loops of Henle in Kangaroo Rat kidneys were an <u>adaptation</u> to their desert habitat and lifestyle?

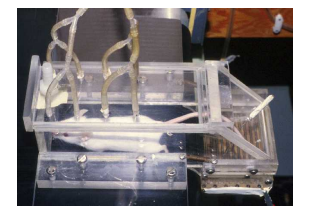
Organism-level Approaches <u>- Physiological State</u>	- Age - Sex - Season - Reproductive Condition
- Sleeping - Resting - Alert - Exercising - Stress-level - Fasting or Fed	- BMR - RMR

## **Behavior**



# <u>Physiology</u>

- History Subdisciplines Rationale



#### Scientific Literature 1/4

Table 1-2 A sampling of scientific journals that publish physiological research papers

Name	Abbreviation*	Topics covered	
General journals			
American Journal of Physiology	Am. J. Physiol.	1	
Pflügers Archiv für Physiologie (now European Journal of Physiology)	Pflugers Arch. Physiol. (Eur. J. Physiol.)	– Broad areas of physiology from the cell to organ systems	
Journal of Physiology	J. Physiol.		
Iournal of General Physiology	J. Gen. Physiol.	<ul> <li>Physiological and biophysical studies at the cellular and subcellular level</li> </ul>	
Comparative Physiology and Biochemistry	Comp. Physiol. Biochem.	1	
Journal of Comparative Physiology	J. Comp. Physiol.		
Journal of Experimental Biology	J. Exp. Biol.	<ul> <li>Many different areas, with emphasis on lower verte- brates and invertebrates</li> </ul>	
Physiological and Biochemical Zoology	Physiol. Biochem. Zool.		

\*Single-word journal names are not abbreviated. Randall et al. 2002

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#### <u>Scientific Literature 2/4</u>

Table 1-2 A sampling of scientific journals that publish physiological research papers

Name	Abbreviation*	Topics covered
Specialty journals		
Brain, Behavior, and Evolution Cell	Brain Behav. Evol.	
Circulation Research	Circ. Res.	
Evolution and Development	Evol. Dev.	
Endocrinology		
Gastroenterology		Research related to specific areas or processes
Journal of Cell Physiology	J. Cell Physiol.	indicated by journal's name
Journal of Membrane Biology	J. Membr. Biol.	
Journal of Neurophysiology	J. Neurophysiol.	
Journal of Neuroscience	J. Neurosci.	
Molecular Endocrinology	Mol. Endocrinol.	
Nephron		
Respiration Physiology	Respir. Physiol.	

\*Single-word journal names are not abbreviated.

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#### Scientific Literature 3/4

Table 1-2 A sampling of scientific journals that publish physiological research papers

Name	Abbreviation*	Topics covered
Annual reviews		
Annual Review of Neuroscience Annual Review of Physiology Federation Proceedings Physiological Reviews	Annu. Rev. Neurosci. Annu. Rev. Physiol. Fed. Proc. Physiol. Rev.	Summaries and evaluations of original papers on par- ticular topics published in other journals

\*Single-word journal names are not abbreviated.

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#### Scientific Literature 4/4

Table 1-2	A sampling of s	cientific journal	s that publish	physiologica	d research papers
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Name	Abbreviation*	Topics covered		
Taxonomy-oriented journals				
Auk				
Condor		<ul> <li>Physiology and other topics related to birds</li> </ul>		
Emu				
Crustaceana		<ul> <li>Physiology and other topics related to crustaceans</li> </ul>		
Copeia				
Herpetologica		<ul> <li>Amphibian and reptilian physiology</li> </ul>		
Journal of Herpetology	J. Herpetol.			
Journal of Mammalogy	J. Mammal.	<ul> <li>Physiology and other topics dealing with mammals</li> </ul>		
Weekly journals				
Nature		Preliminary reports about topics of general interest to the scientific community		
Science				

\*Single-word journal names are not abbreviated.

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