

Phenotypic plasticity in amphibians



Lecture goal

To familiarize students with the basics of phenotypic plasticity, demonstrate the diversity of research that has documented phenotypic plasticity in amphibians, and encourage discussion about phenotypic plasticity

Required readings:

Gotthard and Nylin 1995. *Oikos* 74:3-17
Newman 1992. *Bioscience* 42:671

Supplemental readings:

Relyea 2002. *Ecology* 83:1953-1964
Warkentin 1995. *PNAS* 92:3507-3510
Denver et al. 1998. *Ecology* 79:1859-1872
Denoël et al. 2005. *Biological Reviews* 80:663-671
Pfennig et al. 2006. *Ecology* 87:769-779
Relyea 2002. *Ecol Monographs* 72:523-540

Required readings for class discussion:

Relyea 2007. *Oecologia* 152:389-400
Peacor and Werner 1997. *Ecology* 78:1146-1156
Relyea 2000. *Ecology* 81:2278-2289
Van Buskirk 2002. *Am Nat* 160:87-102

Lecture roadmap

- Basics of phenotypic plasticity
- Metamorphosis and paedomorphosis
 - Cannibalism
 - Predation
 - Competition
- Class discussion (next Tuesday)

Phenotypic variation is the basis of biology

Genetic variation leads to phenotypic variation

Environmental variation also leads to phenotypic variation

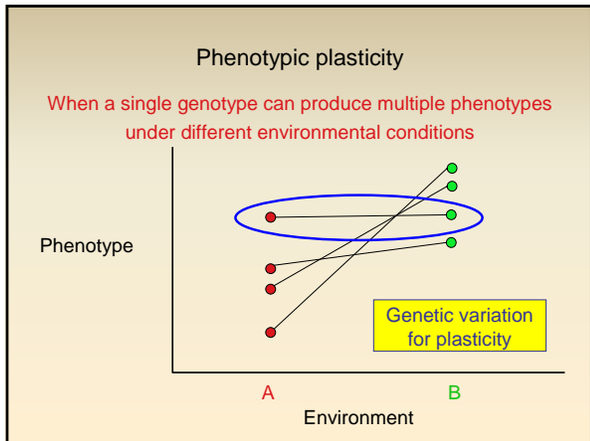
Is this important?

What did Darwin think?

"I speculated whether a species very liable to repeated and great changes of conditions might not assume a fluctuating condition ready to be adapted to either condition."

-letter to Karl Semper 1881

What is this phenomenon that he is hinting at?



Gene expression depends on the type of food

E. coli

Stem elongation is sensitive to wind

Arabidopsis thaliana

Janet Braam

Sex is determined by temperature

Alligator mississippiensis

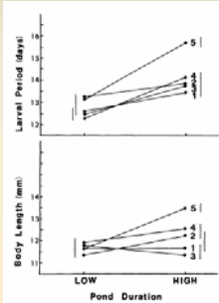
What would favor the evolution of plastic vs. non-plastic phenotypes?

- Environmental heterogeneity
- Phenotypic trade-offs
- Reliable cues
- Heritable variation

How would you empirically test for phenotypic plasticity?

Pond drying & metamorphosis

Does pond drying affect the decision to metamorphose?



Tadpoles were reared in pens within ponds

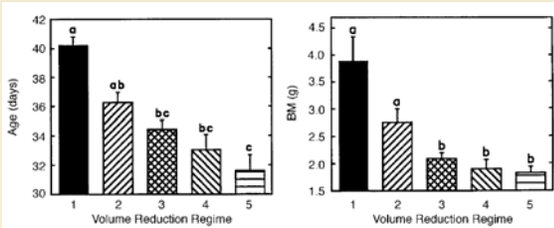
Ponds differed in duration

What cues are tadpoles using to detect pond drying?

Spadefoot toads; Newman 1988

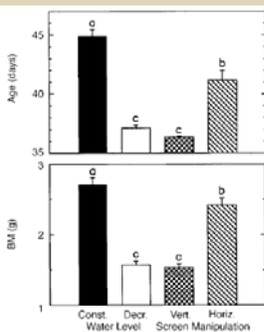
Pond drying & metamorphosis

Lab experiments can be used to assess the effect of water volume on metamorphosis



Spadefoot toads; Denver et al. 1998

Pond drying & metamorphosis



What cues are tadpoles using to detect the pond drying?

Interpretation?

Spadefoot toads; Denver et al. 1998

Paedomorphosis in salamanders

Like anurans, salamanders must make decisions about metamorphosis

Unlike anurans, some salamanders are facultative paedomorphs

Salamandridae, Ambystomatidae, Dicamptodontidae, Hynobiidae, Plethodontidae
(10% of salamander species)

What affects the decision to metamorphose or become paedomorphic?

What are the costs and benefits of this flexibility?



Denoié et al. 2005. Evolutionary ecology of facultative paedomorphosis in newts and salamanders. *Biological Reviews* 80:663-671.

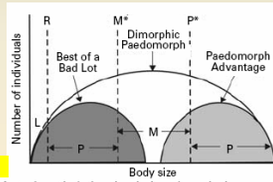
Environmental variables to consider

Influences on the metamorphic/paedomorphic decision



Proposed explanations for paedomorphs

1. Paedomorph advantage
2. Best of a bad lot
3. Dimorphic paedomorph



Wilbur & Collins

Predicted environmental factors that select for paedomorphosis through each alternative mechanism

Mechanism	Aquatic parameters					Terrestrial parameters			
	Aquatic environment	Temp.	Density	Food	Predation	Growth season	Humidity	Cover	Predation
Paedomorph advantage	favorable ¹	high	low	high	low	long	low	sparse	high
Best of a bad lot	unfavorable ¹	low	high	low	high	short	suitable	suitable	low

Terrestrial versus aquatic decision

Larvae were reared in pond mesocosms at three densities

Tanks were slowly drained or the water level kept constant

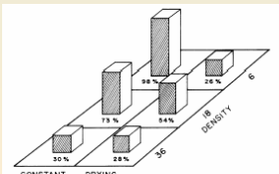


FIG. 1. Mean percentage of individuals becoming paedomorphic from the drying regime (water level) and density treatments. Means were calculated from eight artificial ponds ($n = 4$ from each of the nonsignificant food treatments).

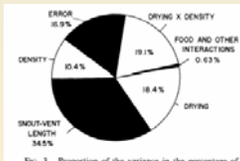
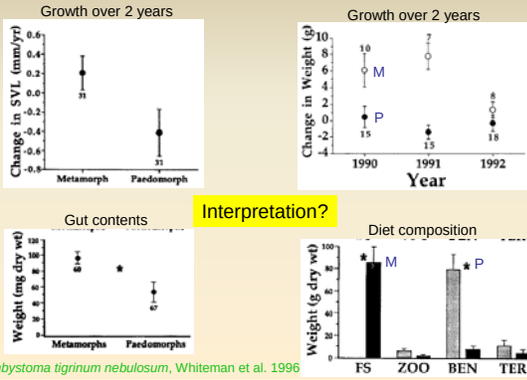


FIG. 3. Proportion of the variance in the percentage of individuals becoming paedomorphic accounted for by each component of the experimental design. Variance was calculated from the Type I sum of squares of each component divided by the total sum of squares, when snout-vent length was the first variable added to the model.

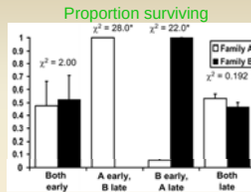
Ambystoma talpoideum; Semlitsch 1987

Costs and benefits



Costs and benefits

Two families of larvae were used
Hatching time was manipulated



Which morph can reproduce sooner?

Ambystoma talpoideum; Ryan & Plague 2004

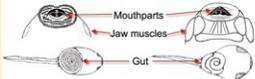
Cannibalism

Consumption of conspecifics - occurs in many groups

Observed in frogs and salamanders

Ambystoma, *Dicamptodon*, *Triturus*
Rana, *Hyla*, *Spea*, *Scaphiopus*

Alternative tadpole phenotypes



Costs of cannibalism

Cannibalistic salamanders benefit from greater growth rates and shorter larval periods

Why not always be a cannibal?

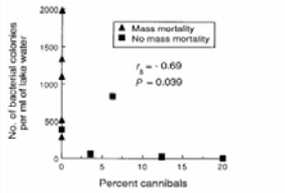


Fig. 3. Frequency of cannibals as a function of bacterial density in ten different natural lakes

(Pfennig et al. 1998; *Ambystoma tigrinum*)

(Pfennig et al. 1991; *Ambystoma tigrinum*)

Predation

Predators are ubiquitous in terrestrial and aquatic habitats

Predators are variable in space and time

Predators can have huge impacts on fitness

Is phenotypic plasticity important?



Egg hatching plasticity

Many tropical anurans lay eggs on vegetation over ponds

Egg predators can dramatically reduce clutch sizes

Eggs are clumped, stationary, and good sources of protein and energy

Is phenotypic plasticity important for these frogs?



Red-eyed treefrog
(*Agalychnis callidryas*)

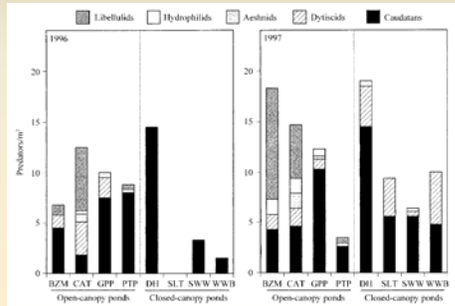


Wasps
(*Polybia rejecta*)

Cat-eyed snake
(*Leptodeira septentrionalis*)

Predator-induced plasticity in larvae

Predators are variable in space and time



Detecting predators

How do larvae detect predators in the water?



For aquatic larvae, which of these cues is most important?



We will talk more about this later.

Designing experiments

If we just put predators and prey together, prey mortality would be extremely high

By caging predators, we can make use of chemical cues released during predation events

Experiments can be conducted in small tubs, pond mesocosms, or natural ponds

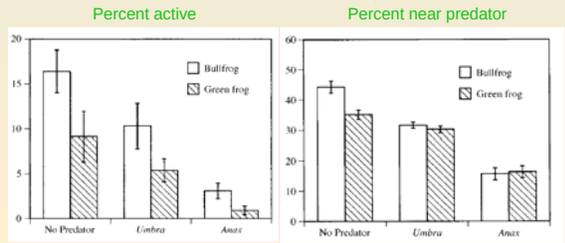
The larvae can then be observed and measured to assess whether predators induce changes.



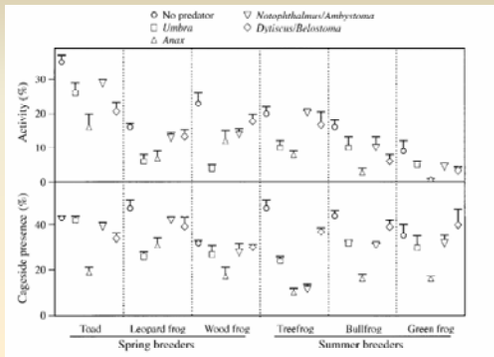
Behavioral responses to predators

Behavioral responses include:

- Reduction in activity level
- Increased use of refuges
- Avoidance of the predator



Behavioral responses to predators



Morphological responses to predators

Recently discovered in anurans and salamanders

Morphological responses include:

Deeper and shorter tails, smaller bodies, greater tail pigmentation

[Video of predator-induced plasticity](#)



Gray treefrogs (*Hyla versicolor*)



Wood frogs (*Rana sylvatica*)

Topics for class discussion

The importance of plasticity within communities

Predators and metamorphosis

Phylogenetic patterns of plasticity

Relyea 2007. *Oecologia* **152**:389-400

Peacor and Werner 1997. *Ecology* **78**:1146-1156

Relyea 2000. *Ecology* **81**: 2278-2289

Van Buskirk 2002. *Am Nat* **160** 87-102

Important books

