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Julie Charbonnier Virginia Commonwealth University, charbonnierj@vcu.edu

T. Landberg Boston University

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Tadpole density changes the relationship of red-eyed treefrog morphology and jumping performance

Julie F. Charbonnier¹ & Tobias Landberg², ¹Virginia Commonwealth University, VA and ²Boston University, MA (charbonnierj@vcu.edu)

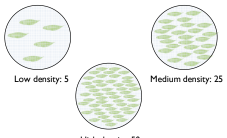
Introduction

As organisms develop, increased body size is often accompanied by shape changes that alter the morphology-performance relationship. Animals with different growth histories may also have different shapes at similar body sizes. We investigated the effects of larval growth history on the morphology and performance of red-eyed treefrog (Agalychnis callidryas).

Predictions: Tadpoles reared at low density will have larger body size and relatively longer legs than those reared at high density, resulting in higher absolute and relative jumping performance.

Experimental design

Red-eyed treefrog tadpoles were raised in 400 L mesocosms at three densities, each replicated 5 times:

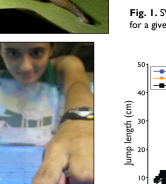


High density: 50

Following metamorphosis, we measured mass, snoutvent length (SVL), tibiafibula length (TF) and tail length.

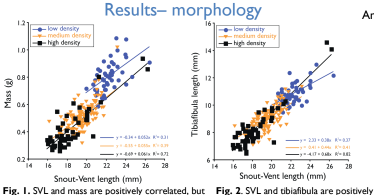
Experimental mesocosms in Panama







We measured jump distance to the nearest 2.5 cm and used the average of three jumps for each frog (n=227) in our analyses.



for a given SVL, low density frogs have higher mass. correlated in all three treatments.

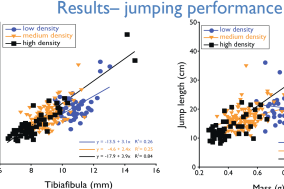


Fig. 3 Longer TFs were correlated with longer jump distances, but for a given TF length, frogs from low density tanks did not jump as far.

Iow density high density

0.6

Mass (g)

0.8

25 L - 5 9v R²= 0.02

y = 0.09 + 34.9x R³ = 0.64

Analysis of covariance (ANCOVA) for average jumping distance (n=227, $R^2=0.63$)

Source	DF	F ratio	P value
Density	2	3.93	0.021
SVL	2	9.46	0.002
Tibiofibula	1	43.4	<.0001
Tail length	I	6.74	0.010
Mass	1	.331	0.566
Mass * TF	I	1.12	0.292
Mass * TF*	2	4.05	0.019
density			
SVL *density	2	4.00	0.020

Discussion

Different larval densities change not only red-eyed treefrog morphology, but the morphologyperformance relationship. Our results suggest a trade-off where low larval density increases body size and makes them relatively heavier and longer legged. The relatively long legs of these low density frogs may partially compensate for their disproportionately greater mass, but not completely since tadpoles raised at low density become frogs that do not jump as far for their size as tadpoles raised at lower densities. These results suggests that the cost of relatively low jumping performance may be offset in some other way. For example, large heavy frogs may resist desiccation or starvation better.

1.2 Acknowledgements: We thank J. Vonesh, K.Warkentin, S. Bouchard, C. Jenney and B. Willink. This work was conducted under Fig. 4 Jump distance increased with mass permits from the Autoridad Nacional del among frogs from high and medium Ambiente, Panama at the Smithsonian Tropical Research Institute. Panama and funded by the density tanks but not low density tanks. National Science Foundation and Virginia Commonwealth University.

