Date: June 28, 2004

From: Institutional Animal Care and Use Committee

To: Dr. Jonathan A Campbell

Biology

Title of Protocol: The Amphibians/Reptiles and their parasites of Mexico-A Megadiverse

Country

Protocol Number: A04-023

This protocol replaces protocol number: A01-006

The Institutional Animal Care and Use Committee (IACUC) considers this research study to be consistent with the recommendations in *The Guide for the Care and Use of Animals*, the Animal Welfare Regulations, and the Public Health Service (PHS) policy. The IACUC has approved this study, and your official approval date is **June 24, 2004**. This approval is effective for a period of 3 years, pending submission and approval of annual reports.

The United States Department of Agriculture (USDA) and the PHS require you to submit annual reports for review by the IACUC. Your annual report is due on the anniversary date of IACUC approval of your study. Failure to submit an annual report on or before the anniversary date of the IACUC approval of your study will result in automatic termination of the protocol. If automatic termination occurs, you will be required to cease all activities with animals used in your study and to submit a new protocol for review and approval. If your protocol has expired and you continue to use animals, this is considered a violation of federal regulations that govern the use of animals in research. Such violations must be reported to the federal government and to university officials. Termination of your research and your funding by the government and/or the university may occur.

Any modifications made to the protocol must also be reviewed and approved by the IACUC before implementing. In addition, approval by the appropriate authority at a collaborating facility is required before animal subjects may be used.

If you have any questions related to this research or the IACUC, you may contact me at (817) 272-1302 or the Office of Research at (817) 272-2105. For more information regarding IACUC procedures and applicable forms, please see the Research Compliance website at http://www2.uta.edu/ogcs/Research%20Compliance/Animal%20Subjects/Animal_Subjects.htm.

Sincerely,

Michael R. Roner, Ph.D. Assistant Professor, Biology

Chair, Institutional Animal Care and Use Committee

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JUN 29 2004

OFFICE OF RESLARCH

Date: October 20, 2005

From: Institutional Animal Care and Use Committee

To: Dr. Jonathan A Campbell

Biology

Title of Protocol: The Amphibians/Reptiles and their parasites of Mexico-A Megadiverse

Country

Protocol Number: A04-023

The Institutional Animal Care and Use Committee (IACUC) considers this research study to be consistent with the recommendations in *The Guide for the Care and Use of Animals*, the Animal Welfare Regulations, and the Public Health Service (PHS) policy. The IACUC has approved the modifications to this protocol. This approval is effective for a period of 3 years from the *original* IACUC approval date of the study, pending submission and approval of annual reports. **The original approval date is June 24, 2004.**

The United States Department of Agriculture (USDA) and the PHS require you to submit annual reports for review by the IACUC. Your annual report is due on the anniversary date of IACUC approval of your study. Failure to submit an annual report on or before the anniversary date of the IACUC approval of your study will result in automatic termination of the protocol. If automatic termination occurs, you will be required to cease all activities with animals used in your study and to submit a new protocol for review and approval. If your protocol has expired and you continue to use animals, this is considered a violation of federal regulations that govern the use of animals in research. Such violations must be reported to the federal government and to university officials. Termination of your research and your funding by the government and/or the university may occur.

Any modifications made to the protocol must also be reviewed and approved by the IACUC before implementing. In addition, approval by the appropriate authority at a collaborating facility is required before animal subjects may be used.

If you have any questions related to this research or the IACUC, you may contact me at (817) 272-1302 or the Office of Research Compliance at (817) 272-3723. For more information regarding IACUC procedures and applicable forms, please see the Research Compliance website at http://www.uta.edu/ra/.

Sincerely,

Michael R. Roner, Ph.D. Assistant Professor, Biology

Chair, Institutional Animal Care and Use Committee

roner@uta.edu

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OFFICE OF RESEARCH COMPLIANCE

THE UNIVERSITY OF TEXAS AT ARLINGTON INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE

AMENDMENT TO IACUC ANIMAL PROTOCOL

IMPORTANT NOTE: The United States Department of Agriculture (USDA) and the PHS require you to submit proposed significant changes regarding the care and use of animals in ongoing activities for IACUC review and approval before implementing the changes. Failure to obtain IACUC approval of a modification to your protocol could result in suspension of the study that was previously approved, if the IACUC determines that the activity is not being conducted in accordance with the original approved protocol. If this occurs, you will be required to cease all activities with animals used in your study until further review by the IACUC and the Institutional Official. If your protocol is suspended and you continue to use animals, this is considered a violation of federal regulations that govern the use of animals in research. Such violations must be reported to the Federal government and to University officials. Termination of your research and your funding by the government and/or the University may occur.

INSTRUCTIONS: Please complete and submit this form (typed) to the Office of Research Compliance at Box 19188 or fax to 817-303-9178. If you have any questions, please contact the Office of Research Compliance at 817-272-3723 or Dr. Michael Roner (IACUC Chair) at 817-272-1302.

General Information				
IACUC Protocol # Original Approval Date June 27, 200 4				
Principal Investigator Dr. Jon Campbell Dept Biology				
E-Mail Campbell OJTA. edu Phone (Office) Box # 19498				
Project Title The amphibians & reptiles & their parasites of Mexico				
Today's Date 5 Oct 2005 Funding Agency NSF DEB # 064 23610				
Nature of Requested Changes				
Please check the nature of your requested change (check all that apply and complete the sections indicated):				
Change of project title (Complete Section A).				
☐ Change of funding agency (Complete Section B).				
☐ Change in number of animals <i>(Complete Section C)</i> .				
Change and/or addition of procedures (Complete Section D).				
Change and/or addition of animal species (Complete Section E).				
Change of personnel (Complete Section F).				
* All changes require the completion of Section G, "Assurance and Signature."				
Casting A. Change of Project Title				
Section A: Change of Project Title				
Proposed Title Change				
Section B: Change of Funding Agency				
Name of New Funding Agency				

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THE UNIVERSITY OF TEXAS AT ARLINGTON INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE

AMENDMENT TO IACUC ANIMAL PROTOCOL

Section C: Change in Number of Animals

Species			
Numbers -			
Currently Approved:	Per Year:	Project Total:	USDA Category*:
Additional Proposed:	Per Year:	Project Total:	USDA Category*:
New Project Totals:	Per Year:	Project Total:	USDA Category*:
* If category 3 or 4, a	ttach justification.		
Section D: Change	and/or Addition	of Procedures	
procedures? Why are	you requesting this clanges in the USDA C	change, and what is the ob ategory, and include specie	a change in currently approved jective? Describe the experimental es, numbers, treatments, surgical
•			
* .			
		of Animal Species	
Identify the Change -			.
			to
<u>. </u>			
Deletion of species			
Provide rationale for t	the appropriateness of	of the species and the numi	bers of animals to be used:
1			

THE UNIVERSITY OF TEXAS AT ARLINGTON INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE

AMENDMENT TO IACUC ANIMAL PROTOCOL

Section F: Change of Personnel

All additional personnel must complete LATA Animal Care Training and Hazard Communication (HazCom)Training. Contact the Office of Research Compliance at 817-272-3723 for information regarding animal care training; contact Environmental Health & Safety at 817-272-2185 for information regarding HazCom Training.
Additional Personnel –
Name(s) Role/Title LATA Training Date Rebecca Calisi Grad Student TAB HazCom Training Date 15 Oct At 3 pm
Deletion of Personnel —
Name(s) Role/Title
Section G: Assurance and Signature
For active and/or continuing protocols, I certify that the use of animals has been and/or will be in accord with U.S. Department of Agriculture Animal Welfare regulations, the Public Health Service Policy on Humane Care and Use of Laboratory Animals, the National Research Council <i>Guide for the Care and Use of Laboratory Animals</i> , and the policies established by the University of Texas at Arlington. I further certify that no significant change in this protocol will be implemented without prior IACUC approval.
Signature of Principal Investigator 10/5/2005 Date