

## Daily Schedule

Monday, August 3 – Zoológico Guadalajara

Workshops					
09:00	Chelonian Medicine: Diagnostics, Handling & Treatment	Conservation Genetics	Wildlife Photography SCOTT TRAGESER	Scientific Study Design	Radio Transmitters & Telemetry
10:30	DAVID ESPINOSA AVILES, RICARDO DÁVALOS & AINOA NIETO CLAUDÍN	BRAD SHAFFER & NATALIA GALLEGO-GARCIA	Wildlife Filmography MARLON DEL AGUILA	TOM AKRE & EDUARDO REYES GRAJALES	NINETTE DANIELE
12:00	<b>Lunch</b>				
<i>Plenary – Salon de Usos Múltiples</i>					
13:15	Welcome Address from the Host (Zoológico Guadalajara) LUIS SOTO RENDON				
13:30	Turtle Survival Alliance - Opening Address and Global Update MARC DUPUIS-DESORMEAUX				
13:45	IUCN SSC Tortoise and Freshwater Turtle Specialist Group - Update CRAIG STANFORD & NATALIA GALLEGO-GARCÍA				
14:00	<i>Keynote Address:</i> From Exploration to Legacy: Charting Mexico's Extraordinary Herpetofauna OSCAR FLORES-VILLELA				
15:00	<b>Break</b>				
<i>Plenary – Salon de Usos Múltiples</i>					
15:15	From Red Lists to Recovery VIVEK MENON				
15:45	Integrated Conservation of Turtles and Tortoises in Bangladesh: A Decade of Collaborative Action and Impact SHAHRIAR CAESAR RAHMAN				
16:15	Seeing the Missing Generation: A Global Early-Warning System for Turtle Survival RICKY SPENCER				
16:45	Bioacoustics Can Change the Way We Look at Turtles: Implications for Ecology and Conservation GABRIEL JORGEWICH-COHEN				
17:15	Fighting Future Global Change: Species Vulnerability and Priority Conservation Areas for Mesoamerican Continental Turtles VALERIA ESCALERA				
18:00 – 20:30	<b>Icebreaker Social</b>				

## Daily Schedule

Tuesday, August 4 – Fiesta Americana – Salón Dalia		Tuesday, August 4 – Fiesta Americana – Salón Lila	
<b>8:45</b>	<b>Morning Announcements</b>	<b>Morning Announcements</b>	
	<i>Genetic Investigations</i> Chair: Benjamin Atkinson	<i>Status Assessments</i> Chair: TBD	
9:00	Conservation Genomics of Turtles: Advances and Knowledge Gaps With Emphasis on Mexico SARA ISABEL VALENZUELA CEBALLOS	A Species in Crisis: Asian Giant Softshell Turtle ( <i>Pelochelys cantorii</i> ) Conservation in Cambodia STEVEN PLATT	
9:15	Landscape Genetics of a Freshwater Turtle in Desert and Anthropized River System ERNESTO BECERRA	Reassessing the Status, Distribution, and Ecology of Michigan’s Spotted Turtles ( <i>Clemmys guttata</i> ) FAITH KUZMA	
9:30	Genetic Diversity of Nazas Slider ( <i>Trachemys hartwegi</i> ) in the Upper and Lower Basin of the Nazas River LUNA MUÑOZ PAYÁN*	Status of the Philippine Forest Turtle ( <i>Siebenrockiella leytensis</i> ) Twenty Years After Its Rediscovery DIVERLIE ACOSTA	
9:45	Hybridization and Phylogeographic Structure of Texas-Endemic Map Turtles ( <i>Graptemys</i> ) JESSE MEIK	An Update on the Conservation Status of the Vallarta Mud Turtle ( <i>Kinosternon vogti</i> ) TAGGERT BUTTERFIELD	
10:00	Microsatellite DNA Reveals Critically Low Diversity in Bermudian Diamondback Terrapins ( <i>Malaclemys terrapin</i> ) TERRI SERON AND BENJAMIN ATKINSON	Current Status of Pacific Coast Giant Musk Turtle ( <i>Staurotypus salvinii</i> ) in Guatemala LAUREN AUGUSTINE	
10:15	<b>Break &amp; Posters</b>	<b>Break &amp; Posters</b>	
	<i>Behavioral Ecology</i> Chair: TBD	<i>Population Demography</i> Chair: TBD	
10:30	Refuge Fidelity: Movements of Mexican Mud Turtle ( <i>Kinosternon integrum</i> ) During Aestivation RAÚL LOPEZ VIVANCO*	Population Ecology and Growth Rates of Central American River Turtles ( <i>Dermatemys mawii</i> ) DONALD MCKNIGHT	
10:45	Turtles Hybridize Across Deep Time: Intergeneric Hybridization, With Case Study of the Wood Turtle ( <i>Glyptemys insculpta</i> ) and Blanding’s Turtle ( <i>Emydoidea blandingii</i> ) PATRICK MOLDOWAN	Update on the Ecology and Demography: Freshwater Turtles in the Caribbean of Costa Rica AMDRIWS EMMANUEL BELLO SUAZO*	
11:00	Sex-Dependent Seasonal Shifts in Diet of Diamondback Terrapins ( <i>Malaclemys terrapin littoralis</i> ) in a Gulf Coast Marsh: Elucidation by Fecal DNA Metabarcoding MARK MERCHANT	Spatial Variation in Demography of a Blanding’s Turtle ( <i>Emydoidea blandingii</i> ) Population Within a Protected Landscape SHELBY TRUCKENBROD*	
11:15	Displacement and Habitat Use of the Desert Box Turtle ( <i>Terrapene ornata luteola</i> ) in a Protected Area in Northern Mexico AMANDA ZAPATA-VILLALOBOS*	Fifteen Years of Mark-Recapture Reveal Saturation and Stable Population Estimates in a Nesting Southern River Terrapin ( <i>Batagur affinis</i> ) Population PELF-NYOK CHEN	
11:30	Shelter Site Use by Sonoran Desert Tortoise ( <i>Gopherus morafkai</i> ) Relative to Space Use, Sex, and Reproductive Condition ROY AVERILL-MURRAY	Setting a Baseline: Establishing Population Estimates of Freshwater Turtle Species in Mississippi Using Mark-Recapture Methods KATHERINE BRANDEWIE*	
11:45	The Wood Turtle Worm Stomp: Ecology and Evolution of a Unique Foraging Behavior PATRICK MOLDOWAN	Hindcasting a Population Projection Model for Application to the Population Dynamics of an Understudied Turtle Species ( <i>Graptemys pearlensis</i> ) NOAH DEVROS*	
12:00	<b>Lunch 12:00-13:30</b>	<b>Lunch 12:00-13:30</b>	
	<i>Health Ecology</i> Chair: TBD	<i>From Science to Policy</i> Chair: Ayushi Jain	
13:30	Presence of Antimicrobial Resistance Genes in <i>Salmonella</i> Strains From Captive Tortoises JOERG RICHARD VETTER	From Science to Policy: How Community-Based Approaches and Knowledge Co-Production Can Inform Turtle Conservation Policy Decisions AYUSHI JAIN*	
13:45	Blood Bacterial Microbiota in the Endemic Turtle ( <i>Trachemys taylori</i> ) in Four Pools of the Cuatro Ciénegas Valley, Mexico MÓNICA MORENO ALVARADO*	Being a Good Academic Partner for Government Agencies CHRIS SEARCY	
14:00	Total Mercury (THg) Bioaccumulation and Stable Isotope Ecology of Freshwater Turtles With Distinct Trophic Habits in the Rio Negro Basin, Brazil FÁBIO CUNHA	Translating Research Findings to Policy in a “Best Case” Scenario: California, USA BRAD SHAFFER	
14:15	An Integrated Health, Parasitological, and Behavioural Assessment to Inform Biosafety and Biosecurity Protocols for the Rehabilitation and Conservation of Leopard Tortoise ( <i>Stigmochelys pardalis</i> ) and Lobatse Hinge-backed Tortoise ( <i>Kinixys lobatsiana</i> ) NADINE NEL*	From Turtle Science to Conservation Policy – Experiences Over Three Decades of Trying PETER PAUL VAN DIJK	
14:30	<b>Break &amp; Posters</b>	<b>Break &amp; Posters</b>	
	<i>Turtles in Context</i> Chair: TBD	<i>Applied Conservation</i> Chair: TBD	
14:45	Return to Tiburón Island-Land of the Comcaac People, After Twenty-Four Years: A Desert Tortoise ( <i>Gopherus morafkai</i> ) and Biocultural Expedition MAX MAUER	Utilizing Culturally Relevant Messaging and Youth-Led Engagement to Propel Belize Turtle Conservation Initiatives Forward SAMIH YOUNG*	
15:00	An Approximation of the Reproductive Cycle of the Atrato River Slider ( <i>Trachemys medemi</i> ) CLAUDIA CEBALLOS	Fowl Play: Freshwater Turtle Community Diversity and Abundance in Wetlands Managed for Waterfowl in Arkansas, USA ELIZABETH HAYS*	
15:15	Demographic Characteristics, Reproductive Activity and Threats to Magdalena River Turtle ( <i>Podocnemis lewyana</i> ) in the Municipalities of Chaguani and Guaduas (Upper Magdalena, Colombia) VIVIAN PÁEZ	Linking Traditional and Scientific Knowledge Reveals Context-Dependent Harvesting Impacts on a Critically Endangered Freshwater Turtle EDUARDO REYES GRAJALES*	

\*Student Considered for Student Awards Competition

15:30	Raising Awareness of Turtle Conservation in Mexico Through Public Sites Large and Small TONY MONAHAN	Designing Survey Frameworks for Rare and Hard-to-Detect Chelonians: Inferences from Asian Giant Tortoise ( <i>Manouria emys</i> ) TOM AKRE
15:45	Drivers of Nest Site Selection in Northwestern Pond Turtles ( <i>Actinemys marmorata</i> ) on a Managed Livestock-Rangeland MADISON STEIN*	The Cost of Conservation: Management Strategies and Monitoring Criteria for Amazonian River Turtles ROBINSON BOTERO
16:00	Contemporary Distribution and Molecular Assessment of the Eritrean Side-Necked Turtle ( <i>Pelomedusa gehafie</i> ) in Eritrea, Horn of Africa KALEAB ABRAHA*	Conservation of Giant South American River Turtle ( <i>Podocnemis expansa</i> ) in the Brazilian Amazon: Integration of Protection, Public Policies, and Participatory Management CAMILA FERRARA
17:00 – 19:00	<b>Poster Session Social</b>	

\*Student Considered for Student Awards Competition

## Daily Schedule

Daily Schedule		Daily Schedule	
Wednesday, August 5 – Fiesta Americana – Salón Dalia		Wednesday, August 5 – Fiesta Americana – Salón Lila	
8:45	<b>Morning Announcements</b>	8:45	<b>Morning Announcements</b>
	<i>Turtle Tech</i> Chair: TBD		<i>Conservation Challenges</i> Chair: TBD
9:00	Cameras Traps and 3D-Printed Turtles: Is It Time to Rethink Clay Models in Predation Studies? DANIEL HUGHES	9:00	Reduction of Aquatic Habitat of Endemic Turtles From Cuatro Ciénegas, Coahuila ANDREA AGUILAR
9:15	Chelonian Biology, Conservation, and Management Course CRIS HAGEN	9:15	First Conservation Actions for Threatened Turtles of Northern Mexico Under Private Land Management GAMALIEL CASTAÑEDA
9:30	Using Time-Lapse Game Cameras to Document Nesting Alligator Snapping Turtles ( <i>Macrochelys temminckii</i> ) LUKE PEARSON	9:30	Road and Environmental Factors Associated With Turtle Roadkill Hotspots in Calakmul, Mexico CARLOS MAURICIO DELGADO-MARTÍNEZ
9:45	Combating the Illegal Turtle Trade Using Chemical Markers MATTHEW CHATFIELD	9:45	At the Edge: Low Abundance and Potential Livestock Impacts on the Chaco Tortoise ( <i>Chelonoidis chilensis</i> ) MARIA EUGENIA ECHAVE*
10:00	Using Environmental DNA and Trapping Surveys to Locate and Characterize Western Chicken Turtle ( <i>Deirochelys reticularia miaria</i> ) Populations KAI SCARANGELLA*	10:00	Shrinking Forests, Fragmented Futures: Habitat Loss and Remained Connectivity of the Red-Footed Tortoise ( <i>Chelonoidis carbonarius</i> ) in the Dry Chaco Paraguay PIER CACCIALI
10:15	<b>Break &amp; Posters</b>	10:15	<b>Break &amp; Posters</b>
	<i>Kinosternids</i> Chair: TBD		<i>Climate Change</i> Chair: TBD
10:30	The Efforts Continue: Investigations Into the Range, Health, and Population Dynamics of Kinosternids in Guatemala DIANA VELASQUEZ RAMÍREZ*	10:30	Canary in the Coal Mine: Yolk Sac Retention in Diamondback Terrapin ( <i>Malaclemys terrapin</i> ) Hatchlings as a Field Indicator of Thermal Developmental Stress TABITHA HOOTMAN
10:45	Growth Rates in Mud Turtles From México RODRIGO MACIP-RÍOS	10:45	Cold-Water Pollution Slows the Growth of Murray River Turtle ( <i>Emydura macquarii</i> ) Hatchlings From the Murray-Darling Basin JACQUELINE BENNETT*
11:00	Intermediates or Intermedius? An Examination of Lotic <i>Sternotherus</i> in Baldwin and Mobile Counties, Alabama GROVER BROWN	11:00	A Race Against Time at a Tortoise's Pace: Climate Change Vulnerability of the Southernmost Populations of the World's Southernmost Tortoise MIGUEL MÉNDEZ GALEANO*
11:15	The Ghost Turtle of Costa Rica: Natural History of the Understudied Narrow-Bridged Mud Turtle ( <i>Kinosternon angustipons</i> ) in the Atlantic Lowlands NICOL AZCONA*	11:15	Climate Change and Loss of Shade Limit Activity Time in a Threatened Tortoise RAFA LARA RESÉNDIZ
11:30	A Gilded Cage: Declining Adult Turtle Populations at Comal Springs–Landa Lake, Texas ERIC MUNSCHER	11:30	The Influence of Temperature and Climate Change on the Hatching Rate and Ecophysiology of Chelonians in the Cuieiras River ARTHUR GOIS*
11:45	Comparing the Two Most Widespread Mexican Kinosternids: Notes on Morphology and Reproductive Output in the Mexican ( <i>Kinosternon integrum</i> ) and Rough-Footed ( <i>Kinosternon hirtipes</i> ) Mud Turtles of Michoacan FERNANDO DANIEL ANTELO BARBOSA*	11:45	Turtles and Changing Water Regimes in the Floodplains of Australia DEBORAH BOWER
12:00	<b>Lunch 12:00 - 13:15</b>	12:00	<b>Lunch 12:00 - 13:15</b>
	<i>Flora and Fauna</i> Chair: TBD		<i>Conservation Ecology</i> Chair: TBD
13:15	A Generalist Haemoparasite of African Tortoises – <i>Hepatozoon fitzsimonsi</i> : Elucidating Its Life Cycle and Potential for Host-Switching COURTNEY COOK	13:15	Individuality as a Lever for Conservation Management: Unveiling Personality Traits in the Endangered Beale's Eyed Turtle ( <i>Sacalia bealei</i> ) WING SING CHAN
	Deciding When to Repatriate Confiscated Freshwater Turtles Under Genetic and Disease Uncertainty DEVIN EDMONDS		Environmental and Temporal Drivers of <i>Podocnemis</i> Occurrence in Central Amazonian: A Two-Decade Study SABINE ROCHA
13:45	Egg Predation by Mole Crickets on Yellow-Spotted River Turtle ( <i>Podocnemis unifilis</i> ) in the Central Amazon LORENZO MAGALHÃES QUEIROZ*	13:45	Community Structure of Freshwater Turtles Across Connected Spring Systems in Central Florida WAYNE OSBORNE
14:00	Immunogenetics of the Northwestern Pond Turtle ( <i>Actinemys marmorata</i> ) OBED HERNANDEZ-GOMEZ	14:00	Population Structure of the Critically Endangered Dahl's Toad-Headed Turtle ( <i>Mesoclemmys dahl</i> ) AUGUSTO RAFAEL ACOSTA PEÑA
14:15	-	14:15	First Conservation Actions for Threatened Turtles of Northern Mexico Under Private Land Management GAMALIEL CASTAÑEDA
14:30	<b>Break &amp; Posters</b>	14:30	<b>Break &amp; Posters</b>
	-		<i>Path to Recovery</i> Chair: TBD
14:45	<i>Path to Recovery</i> in Salón Lila	14:45	Ten Years of Community-Based Conservation of the Magdalena River Turtle ( <i>Podocnemis lewyana</i> ) in Colombia MARJORIE PINZÓN ARIAS
15:00	<i>Path to Recovery</i> in Salón Lila	15:00	Establishing Ex Situ Conservation Breeding Programs for Endangered Chelonians in Bangladesh: Successes and Challenges (2017–2024) FAHIM ZAMAN

\*Student Considered for Student Awards Competition

15:15	<i>Path to Recovery</i> in Salón Lila	Successful Breeding of the Ploughshare Tortoise ( <i>Astrochelys yniphora</i> ) at the Turtle Conservancy, Ex Situ and In Situ Conservation for the Most Endangered Tortoise in the World SIMON ROUOT
15:30	<i>Path to Recovery</i> in Salón Lila	Rewilding Red-Footed Tortoises ( <i>Chelonoidis carbonarius</i> ) in Northern Colombia: First Report GERMAN FORERO-MEDINA
15:45	<i>Path to Recovery</i> in Salón Lila	Into the Wild: Trajectories for Juvenile Aldabra Giant Tortoise ( <i>Aldabrachelys gigantea</i> ) Translocations RICH BAXTER
18:00 – 19:00	<b>Cocktail Reception</b>	
19:00 – 21:30	<b>Awards Banquet</b>	

\* Student Considered for Student Awards Competition

**Poster Presentations**  
*(Fiesta Americana Rotunda)*

**Poster Session Social – Tuesday, August 3 at 17:00**

Building a Community-Based Conservation Framework for the Magdalena River Turtle ( <i>Podocnemis lewyana</i> ) in the Colombian Caribbean AUGUSTO RAFAEL ACOSTA PEÑA*	Integrating Research and Education to Drive Turtle Conservation in Mexico CÉSAR BALDERRAMA-RODRÍGUEZ*
Studies and Conservation Concern of the Yaqui Slider ( <i>Trachemys yaquia</i> ) in Southern Sonora, Mexico TAGGERT BUTTERFIELD	Effects of Captivity on Microbiome of Northwestern Pond Turtles ( <i>Actinemys marmorata</i> ) in Washington, USA BLANCA AIMEE CABRERA CUELLAR*
Thermal Constraints and Activity Windows of the Goode's Thornscrub Tortoise ( <i>Gopherus evgoodei</i> ) in Ecosystems at the Southern Limit of Its Distribution LOURDES GABRIELA CANIZALES JUÁREZ*	Community-Based Monitoring, Reproductive Activity, and Nesting Ecology of <i>Podocnemis</i> spp. in the Colombian Orinoquia VIVIANA CARTAGENA-OTÁLVARO
What the Forgotten Specimens Had to Tell Us: Revision of the Genus <i>Kinosternon</i> From the Ench-Ipn Herpetology Collection DIEGO NOEL CORONA AGUILERA	Morphological Variability in Pacific Red-checked Mud Turtle ( <i>Kinosternon mexicanum</i> ) in El Salvador ELIZABETH MONSERATH COTO HERNÁNDEZ
Ecology of the Near Threatened Mexican Kinosternid, Herrera's Mud Turtle ( <i>Kinosternon herrerai</i> ), From a Tropical Semideciduous Forest CARINA CRUZ-MOLINA*	New Genetic and Morphological Insights About Hybridization With Non-Native Species in Panamanian and Puerto Rican <i>Trachemys</i> ISIS DAVIS*
Body Growth and Population Structure of the Vallarta Mud Turtle ( <i>Kinosternon vogti</i> ), the Most Threatened Turtle in the Americas UBALDO SEBASTIÁN FLORES-GUERRERO	Distribution of the Atrato Slider ( <i>Trachemys medemi</i> ), Future Projections Under Climate Change Scenarios and Conservation Insights JULIANA GAVIRIA-HERNÁNDEZ*
Influence of Landscape on the Aquatic Habitat Quality of Nazas Slider ( <i>Trachemys hartwegi</i> ) GAEL ANTONIO GUZMÁN MERAZ*	Influence of Wetland Isolation on Movement Patterns of Western Chicken Turtles ( <i>Deirochelys reticularia miaria</i> ) ETHAN HOLLENDER*
How to Increase the Health and Welfare of Pet Chelonians: An Integrative Approach SANDRA JASINOSKI	Local Knowledge, Use, and Perceptions of Turtles in Tabasco, Mexico: An Exploration Through the Use of Digital Technologies JAVIER JIMENEZ*
Dry-Season Density, Population Structure and Detectability of the Incised Wood Turtle ( <i>Rhinoclemmys pulcherrima incisa</i> ) in a Tropical Dry Forest River System in El Salvador FABIOLA LÓPEZ AMADOR	Turtle Conservancy, Ten Years Preserving Turtles in México LYDIA LOZANO-ANGULO
Marking Freshwater Turtles Using Epoxy Mass: An Effective and Inexpensive Method FÁBIO MAFFEI	What Does a Threatened Atlantic Forest Turtle Eat? Stable Isotope Insights Into the Diet of the Brazilian Snake-Necked Turtle ( <i>Hydromedusa maximiliani</i> ) THIAGO SIMON MARQUES
An Eight-Year Capture-Mark-Recapture Study on a Southeastern Iowa Ornate Box Turtle ( <i>Terrapene ornata ornata</i> ) Population BRANDON MAWHINNEY*	Finding Turtles—Doggy Style DONALD MCKNIGHT
First Movements Matter: Hatchling Diamondback Terrapin ( <i>Malaclemys terrapin</i> ) Dispersal in Northeast Florida SHANNON MCNEIL*	A Novel Population of Eastern Musk Turtles ( <i>Sternotherus odoratus</i> ) in the Northern Panhandle of West Virginia BRADEN MITCHELL*
Structural Characterization of the Landscape in Riparian Zones With the Presence of the Invasive Red-Eared Slider ( <i>Trachemys scripta elegans</i> ) CITALI MORENO GONZÁLEZ*	Ghosts in an Urban Forest: Three-Toed Box Turtle ( <i>Terrapene carolina triunguis</i> ) Surveys at Mercer Botanical Gardens and Arboretum, Houston, Texas HAILEY MUNSCHER*
Testing Procrustes Analysis as a Tool for Sexual Differentiation in the Shell Morphology of the Nazas Slider ( <i>Trachemys hartwegi</i> ) TANIA FERNANDA NÁJERA-LÓPEZ*	Public Perception and Conservation of Freshwater Turtles in Central Park, Ciudad Juárez LAURA PAMELA RODRÍGUEZ
Assessing Thermal Habitat Quality of Goode's Thornscrub Tortoise ( <i>Gopherus evgoodei</i> ) Using Drone-Based Thermal Imaging in Southern Sonora ANA GISEL PÉREZ-DELGADILLO*	The Orinoco–Amazon Gateway: Population Ecology and Habitat Use of Yellow-Spotted River Turtle ( <i>Podocnemis unifilis</i> ) in a Strategic Colombian Landscape VIVIANA PINILLA ORTIGOZA*
Trace Metals in Adult Females, Hatchlings, and Nest Environment of the Giant Amazon River Turtle ( <i>Podocnemis expansa</i> ) in the Southern Brazilian Amazon THIAGO PORTELINHA	Demographics of Eastern Chicken Turtles ( <i>Deirochelys reticularia reticularia</i> ) in Mississippi, U.S., and Current Progress With Game Camera Monitoring DAVID POUNDERS*
Rarity, Range and Risk: New Insight Into the Critically Endangered Zulia Toad-Headed Turtle ( <i>Mesoclemmys zuliae</i> ) From Venezuela GILSON RIVAS	Movement Patterns and Space Use of Vanderhaege's Toad-headed Turtle ( <i>Mesoclemmys vanderhaegei</i> ) in the Tropical Savanna of Brazil SABINE ROCHA

\*Student Considered for Student Awards Competition

<p>Dynamics of Land Cover and Water Body Changes in the Nazas River Basin: A Predictive Model for the Conservation of Nazas Slider (<i>Trachemys hartwegi</i>)          LUIS SALVADOR RODRÍGUEZ AGUILAR*</p>	<p>Habitat Selection of Blanding's Turtles (<i>Emydoidea blandingii</i>) in Central Massachusetts          JESUS RODRIGUEZ RIVEROL*</p>
<p>Scaling Up Watershed Stewardship: A Mixed-Methods Study of Freshwater Governance With Implications for Central American River Turtle (<i>Dermatemys mawii</i>) Conservation in Belize          JAREN-CLAUDE SERANO</p>	<p>Drivers of Nest Site Selection in Northwestern Pond Turtles (<i>Actinemys marmorata</i>) on a Managed Livestock-Rangeland          MADISON STEIN*</p>
<p>Gross Anatomy of the Skeleton of Neonates of the Orinoco Matamata Turtle (<i>Chelus orinocensis</i>)          LILIANA VALENCIA FLOREZ</p>	<p>Reproductive Patterns and Preliminary Test of Optimum Egg Size Theory in the Stripe-Necked Musk Turtle (<i>Sternotherus peltifer</i>)          MATTHEW WELC</p>

\*Student Considered for Student Awards Competition