# Table of Contents

**MEETING SCHEDULE** ......................................................................................................................... 2

**POSTER PRESENTATION SCHEDULE** .................................................................................................. 2

**POSTER PRESENTATIONS** ..................................................................................................................... 3

**ORAL PRESENTATION ROOM SCHEDULE** ............................................................................................ 7

**ORAL PRESENTATIONS** .......................................................................................................................... 7

**GSU CAMPUS MAP** ............................................................................................................................... 10

**KEYNOTE ADDRESS - DR. MARIUS STAN** ............................................................................................... 11

**POSTER PRESENTATION ABSTRACTS** .................................................................................................... 12

**AGRICULTURE** ....................................................................................................................................... 12

**BOTANY** .................................................................................................................................................. 12

**CELLULAR, MOLECULAR, & DEVELOPMENTAL BIOLOGY** .................................................................... 14

**CHEMISTRY** .......................................................................................................................................... 22

**COMPUTER SCIENCE** ............................................................................................................................ 26

**EARTH SCIENCE** ..................................................................................................................................... 27

**ENVIRONMENTAL SCIENCE** .................................................................................................................. 28

**HEALTH SCIENCE** ................................................................................................................................. 32

**MICROBIOLOGY** .................................................................................................................................... 35

**SCIENCE EDUCATION** ............................................................................................................................ 40

**ZOOLOGY** ................................................................................................................................................. 41

**ORAL PRESENTATION ABSTRACTS** ........................................................................................................ 53

**AGRICULTURE (ROOM F2242)** ............................................................................................................... 53

**BOTANY (OCcurring SIMultaneously IN Rooms C3331 & C3380)** ......................................................... 54

**CELLULAR, MOLECULAR, & DEVELOPMENTAL BIOLOGY (ROOM F2442)** ........................................ 62

**CHEMISTRY (ROOM F2445)** .................................................................................................................. 64

**COMPUTER SCIENCE (ROOM F2445)** .................................................................................................. 65

**ENGINEERING & TECHNOLOGY (ROOM F2445)** ............................................................................... 67

**ENVIRONMENTAL SCIENCE (ROOM F1622)** ....................................................................................... 68

**HEALTH SCIENCE (ROOM F2442)** .......................................................................................................... 72

**MICROBIOLOGY (ROOM F2442)** .......................................................................................................... 74

**SCIENCE EDUCATION (ROOM F2442)** ................................................................................................. 75

**ZOOLOGY (OCcurring SIMultaneously Rooms D2441 & D2444)** ......................................................... 76
106th ISAS Annual Meeting  
April 25-26, 2014  
Governors State University  
Hosts: Karen D’Arcy and Tim Gsell

MEETING SCHEDULE

Friday, April 25th
- 12noon – 2pm, ISAS Board of Directors Meeting (E Lounge)
- 1-5:30pm, Registration (F Lobby First Floor)
- 2:30-5:30pm, Poster Session (E-F Hallway Second Floor)
- 6-7:30pm, Dinner Banquet (Hall of Governors)
- 8-10pm, Keynote Address – Dr. Marius Stan (Center for Performing Arts)

Saturday, April 26th
- 8:30-9:30am, Registration (F Lobby First Floor)
- 9am-12:30pm, Oral Presentations (Rooms C3331, C3380, D2442, D2444, F1622, F2442, F2445)
- 12:30-2:30pm, Lunch and Awards (E Lounge)

POSTER PRESENTATION SCHEDULE

<table>
<thead>
<tr>
<th>2:30-4:00pm</th>
<th>4:00-5:30pm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Agriculture</td>
<td>37 Health Science</td>
</tr>
<tr>
<td>3 Botany</td>
<td>39 Health Science</td>
</tr>
<tr>
<td>5 Cellular, Molecular, &amp; Developmental Biology</td>
<td>41 Health Science</td>
</tr>
<tr>
<td>7 Cellular, Molecular, &amp; Developmental Biology</td>
<td>43 Microbiology</td>
</tr>
<tr>
<td>9 Cellular, Molecular, &amp; Developmental Biology</td>
<td>45 Microbiology</td>
</tr>
<tr>
<td>11 Cellular, Molecular, &amp; Developmental Biology</td>
<td>47 Microbiology</td>
</tr>
<tr>
<td>13 Cellular, Molecular, &amp; Developmental Biology</td>
<td>49 Microbiology</td>
</tr>
<tr>
<td>15 Cellular, Molecular, &amp; Developmental Biology</td>
<td>51 Zoology</td>
</tr>
<tr>
<td>17 Cellular, Molecular, &amp; Developmental Biology</td>
<td>53 Zoology</td>
</tr>
<tr>
<td>19 Chemistry</td>
<td>55 Zoology</td>
</tr>
<tr>
<td>21 Chemistry</td>
<td>57 Zoology</td>
</tr>
<tr>
<td>23 Chemistry</td>
<td>59 Zoology</td>
</tr>
<tr>
<td>25 Chemistry</td>
<td>61 Zoology</td>
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<tr>
<td>27 Computer Science</td>
<td>63 Zoology</td>
</tr>
<tr>
<td>29 Environmental Science</td>
<td>65 Zoology</td>
</tr>
<tr>
<td>31 Environmental Science</td>
<td>67 Zoology</td>
</tr>
<tr>
<td>33 Environmental Science</td>
<td>69 Zoology</td>
</tr>
<tr>
<td>35 Environmental Science</td>
<td>71 Zoology</td>
</tr>
</tbody>
</table>
## POSTER PRESENTATIONS

<table>
<thead>
<tr>
<th>#</th>
<th>Presenter</th>
<th>Title of Presentation</th>
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</thead>
<tbody>
<tr>
<td></td>
<td><strong>Agriculture</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Ariana Oatman (UG, CSU)</td>
<td>Developing a Small Scale Aquaponics System for Chicago Homes</td>
</tr>
<tr>
<td></td>
<td><strong>Botany</strong></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Michael Bilek (UG, EIU)</td>
<td>White-rot Fungi as Biological Pretreatment Agents for Biomass-to-bioenergy Strategies</td>
</tr>
<tr>
<td>3</td>
<td>Noah Dell (UG, SIUE)</td>
<td>Redesigning a Monitoring Network for the Southern Illinois University Edwardsville Nature Preserve</td>
</tr>
<tr>
<td></td>
<td><strong>Cellular, Molecular, &amp; Developmental Biology</strong></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Kevin Jones (Grad, SIUE)</td>
<td>An Examination in to the Effects of Neuropeptides on the Contractility of the Body Wall of <em>Lumbricus terrestris</em></td>
</tr>
<tr>
<td>5</td>
<td>Katharine Martin (UG, SIUE)</td>
<td>Cross-species Interactions between <em>Schizophyllum commune</em> and <em>Schizophyllum umbrinum</em> Pheromones and Receptors</td>
</tr>
<tr>
<td>7</td>
<td>Olivia Garrett (UG, EIU)</td>
<td>DNA Microarray Analysis Reveals Putative Master Regulators of Liver Function</td>
</tr>
<tr>
<td>8</td>
<td>Gretchen Walljasper (UG, Knox)</td>
<td>Determining mRNA Expression Patterns of the Indocytic Protein Intersectin (itsn1) in early <em>Xenopus laevis</em> Development</td>
</tr>
<tr>
<td>9</td>
<td>Kyle Hunter (UG, EIU)</td>
<td>Deep Probing of Genome-wide Expression Profiles Reveals Dramatic Misregulation of Genetic Networks in Hepatoma Variant Cell Lines</td>
</tr>
<tr>
<td>10</td>
<td>Sudip Paudel (Grad, EIU)</td>
<td>Does the Level of MitoNEET Determine the Outcome of Cancer and Diabetes Treatments?</td>
</tr>
<tr>
<td>11</td>
<td>Laura Dalla Costa (UG, EIU)</td>
<td>Is PITX1 a Repressor of Liver Function?</td>
</tr>
<tr>
<td>12</td>
<td>Fred Cornwell (Grad, SIUE)</td>
<td>The Effects of FaRPs on the Contractile Activity of the Isolated Crop-Gizzard of the Earthworm <em>Lumbricus terrestris</em></td>
</tr>
<tr>
<td>13</td>
<td>Christine Vu (Grad, SIUE)</td>
<td>The Effects of the Oxytocin/vasopressin Family of Peptides on the Isolated Gizzard Ring of <em>Lumbricus terrestris</em></td>
</tr>
<tr>
<td>14</td>
<td>Jaclyn Taylor (Grad, SIUE)</td>
<td>Neuromuscular Control of Mastication and Brux-like Movements in the Freely Behaving Rat</td>
</tr>
<tr>
<td>15</td>
<td>Snehal Chavda (Grad, GSU)</td>
<td>Construction and Biological Analysis of a Folate PEG Fluorescein Magnetic Nanoparticle</td>
</tr>
<tr>
<td>16</td>
<td>Tyler McKibben (Grad, SIUE)</td>
<td>The Effects of Various FaRPs on the Isolated Pharynx of <em>Lumbricus terrestris</em></td>
</tr>
<tr>
<td>17</td>
<td>Emily Dimick (Grad, SIUE)</td>
<td>DNA Identity of <em>Schizophyllum umbrinum</em> B-mating type through PCR</td>
</tr>
<tr>
<td>18</td>
<td>April Brown (UG, EIU)</td>
<td>Nitrogen's Effect on the Growth of a Community of Acidophilic Organisms</td>
</tr>
<tr>
<td>#</td>
<td>Presenter</td>
<td>Title of Presentation</td>
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<tr>
<td>19</td>
<td>Michael Sullivan (UG, GSU)</td>
<td>Synthesis, Analysis, and Bio-Evaluation of a Novel Multifaceted Folate Conjugate</td>
</tr>
<tr>
<td>20</td>
<td>Lisa Johnson (Grad, WIU)</td>
<td>Computational Studies on the Electronic Properties of Pharmacophores: A Density Functional Investigation</td>
</tr>
<tr>
<td>21</td>
<td>Bryin Davis (UG, WIU)</td>
<td>Adsorption Isotherms of Basic Drugs on Reversed Phase Liquid Chromatography Using Ionic Liquids as Mobile Phase Additives</td>
</tr>
<tr>
<td>22</td>
<td>Aaron Kerkemeyer (UG, WIU)</td>
<td>Effect of 1-butyl-3-methyl Imidazolium Terafluoroborate Ionic Liquid on the Peak Asymmetry and Resolution of Basic Drugs on RPLC</td>
</tr>
<tr>
<td>23</td>
<td>Tariq Ahmad (UG, WIU)</td>
<td>Teaching the Applications of Supercritical Fluids in Analytical Chemistry</td>
</tr>
<tr>
<td>24</td>
<td>Bertlomiej Redlinski (Grad, WIU)</td>
<td>The Influence of 1,3 OMIM BF₄ Ionic Liquid as a Mobile Phase Additive on the Retention and Resolution of Nitroaromatics and Related Compounds</td>
</tr>
<tr>
<td>25</td>
<td>Josh Carron (Grad, GSU)</td>
<td>Synthesis and Evaluation of a Folate-targeted, Acid-activated Dye</td>
</tr>
<tr>
<td>26</td>
<td>Souseelya Vedula (Grad, WIU)</td>
<td>Development of a New Method to the Synthesis of Biaryl Compounds by Detelluration</td>
</tr>
</tbody>
</table>

**Computer Science**

| 27 | Satabdi Aditya (Grad, UIC)   | Algorithmic Perspectives of Network Transitive Reduction Problems and Their Applications to Synthesis and Analysis of Biological Networks |

**Earth Science**

| 28 | Jacob Vesper (UG, EIU)      | Long-term Channel Recovery Upstream of a Spillway Failure: A Case Study of Lake Charleston, Illinois |

**Environmental Science**

| 29 | Anthony Merisko (UG, GSU)   | Relationship of Management Intensity to Plant Species Diversity Indices in Ten Northeastern Illinois Prairie Reconstructions |
| 30 | Michael Belitz (UG, Knox)   | Assessing the Invertebrate Composition of Reconstructed Prairies                         |
| 31 | Lauren Baldacci (UG, GSU)   | The Effects of Prairie Restoration Age on Bee Species Diversity                           |
| 32 | Chad Kirian (UG, GSU)       | Restoration and the Chronological Effect on Butterfly and Bee Communities                |
| 33 | Amanda Deardeuff (Grad, SIUE) | Zooplankton Communities in Two Ponds Impacted by Storm-water Run-off                     |
| 34 | Jessica Loethen (UG, SIUE)  | Phosphate Pollution in Two Urban Storm-water Run-off Ponds                                |
| 35 | Alyssa Decker (UG, SIUE)    | Evaluating Native Plant Performance on a Midwestern Green Roof                           |

**Health Science**

<p>| 36 | Dan Welch (SIU-Dental)      | P2X₃ Receptors Co-localized with Markers for Neuroglia in the Human Tooth                 |
| 37 | Stephanie Arnold (UG, EIU)  | Comparison of Theophylline and 8-Cyclopentyltheophylline on the Heart Rates of Neonatal Rat |</p>
<table>
<thead>
<tr>
<th>#</th>
<th>Presenter</th>
<th>Title of Presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>Brooke Seesengood (Grad, SIUE)</td>
<td>Tensile Bond Strength of Repaired Resin Modified Glass Ionomer</td>
</tr>
<tr>
<td>39</td>
<td>John Wall (UG, SIUE)</td>
<td>Development of Phase Analysis and Circular Statistics Techniques for Analyzing Masticatory Motor Patterns</td>
</tr>
<tr>
<td>40</td>
<td>Dennis Kitz (SIUE)</td>
<td>Mouse Immune Response can be Enhanced by the Antibiotic Daptomycin</td>
</tr>
<tr>
<td>41</td>
<td>Dennis Kitz (SIUE)</td>
<td>Antibiotics Contributing to Enhanced Microbicidal Activity by Phagocytes and DTH Response by T Cells</td>
</tr>
</tbody>
</table>

**Microbiology**

42  Caitlin Greene (UG, EIU) | Determining a Defined Medium for an Acidophilic Microbe |
43  Ashley Dickey (UG, EIU)  | Comparison of Genotypic and Phenotypic Characteristics of *Escherichia coli* Isolated from Untreated Surface Waters |
44  Joseph Lucas (Grad, WIU) | Genetic Transformation of *Leuconostoc* By Treatment-Assisted Electroporation |
45  Felicia Krelwitz (Grad, GSU) | Effects of Campus Bioswale and Non-Bioswale Treated Inputs on Retention Pond Entry Point and Runoff Zone Bacterial Abundance and Diversity |
46  Sara Amirahmadi (Grad, SIUE) | *Helicobacter canadensis* Does Not Affect Monokine Secretion from Mouse Intestinal Explants |
47  Jerry Kavouras (Lewis)    | Changing Patterns in Attachment as *Dreissena* Populations Mix |
48  Richard Finger (Lindenwood) | *Streptococcus mutans* Metabolizes Glutamine Differently in Ammonium-Free Media |
49  Kaitlin Spaniol (UG, EIU)  | The Microbiota Associated with Tear Staining in Small Dogs (*Canis lupus familiaris*) |

**Science Education**

50  Chris Foster (UG, SIUE)  | Hollyhock Plant Regeneration from Callus Differentiation as a Biology Teaching Tool |

**Zoology**

51  Gary Fritz (EIU)          | Fly High: Fire Ants Fly to Record Heights for Love |
52  Richard Essner, Jr. (SIUE) | Detection of Heavy Metals in Rocky Mountain Tailed Frog (*Ascaphus montanus*) Tadpoles Near Abandoned Mines in Northern Idaho |
53  Eric Mueller (Grad, SIUE) | Plasma Growth Hormone and Body Morphometrics in Three Closely Related *Anolis* Lizard Species that Vary in Size and Habitat Use (Sauria, Iguanidae) |
54  Kristi Johnson (UG, SIUE) | Analysis of Larval and Metamorphic Stages of Narrow-mouth Toad Jaw Muscle Development (*Gastrophryne carolinensis*, Anura, Microhylidae) |
55  Seth Griffis (Grad, SIUE) | Sequence Comparisons of Growth Regulatory Genes in Closely Related *Anolis* (Sauria, Iguanidae) Lizards of Differing Body Size |
56  Allyson Edwards (UG, Millikin) | The Impact of Windows and a Wind Turbine on Bird and Bat Mortality at Heartland Community College in Normal, IL |
57  Heather Bible (UG, SIUE)  | Spatial and Temporal Patterns of Abundance and Diversity of Coleoptera and Orthoptera in Leaf Litter Communities of Mature and Regrowth Oak-hickory Forest In Southern Illinois |
58  Lawrence Werner (UG, SIUE) | Exploring the Overwintering Strategies of a Cold Water Anuran, *Ascaphus montanus* |
<table>
<thead>
<tr>
<th>#</th>
<th>Presenter</th>
<th>Title of Presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>Brooke Smith (Grad, SIUE)</td>
<td>The Effect of Climate Change on Overwintering Metabolic Rate of the Goldenrod Gall Fly, <em>Eurosta solidaginis</em></td>
</tr>
<tr>
<td>60</td>
<td>Kelsey Reger (Grad, SIUE)</td>
<td>The Effect of Repeated Bouts of Anoxia on Oxidative Stress, Cold Tolerance, and Survival in the Freeze-tolerant Goldenrod Gall Fly (<em>Eurosta solidaginis</em>)</td>
</tr>
<tr>
<td>61</td>
<td>Zibin Zhang (UG, SIUE)</td>
<td>The Effect of Cholesterol Supplementation on Chilling Injury, Rapid Cold Hardening, and Performance After a Low Temperature Exposure</td>
</tr>
<tr>
<td>62</td>
<td>Eric Westhafer (Grad, SIUE)</td>
<td>Population Genetics of the Black Spotted Topminnow using Genomic SNP Analyses</td>
</tr>
<tr>
<td>63</td>
<td>Lauren Brauer (UG, SIUE)</td>
<td>Relationship between Foot Size and Shell Morphology in Two Syntopic Stream-dwelling Snails</td>
</tr>
<tr>
<td>64</td>
<td>Loren Dunham (Grad, SIUE)</td>
<td>Demography, Habitat Use, and Home Range in the Southern Flying Squirrel (<em>Glaucomys volans</em>) in Bluff Forests of Southwestern Illinois</td>
</tr>
<tr>
<td>65</td>
<td>Nathan Reese (Grad, SIUE)</td>
<td>Variation in Lower Limb Bones of White-tailed Deer (<em>Odocoileus virginianus</em>) Throughout the Last 10,000 Years in the Central Midwest</td>
</tr>
<tr>
<td>66</td>
<td>Katrina Whitlow (UG, SIUE)</td>
<td>Comparison of Shell Morphology and Size Relationships in Two Syntopic Freshwater Snails</td>
</tr>
<tr>
<td>67</td>
<td>Alexandrea Lewis (UG, SIUE)</td>
<td>Effects of Shell Size and Shape on Hydrodynamic Drag in a Freshwater Snail</td>
</tr>
<tr>
<td>68</td>
<td>Lucas Winebaugh (UG, SIUE)</td>
<td>Effects of Shell Orientation on Hydrodynamic Drag in a Freshwater Snail</td>
</tr>
<tr>
<td>69</td>
<td>David Horn (Millikin)</td>
<td>From Five Billion to Zero: An Introduction to “Big Blue,” the Last Extant Passenger Pigeon Killed in the Wild</td>
</tr>
<tr>
<td>70</td>
<td>Alexandra Berroyer (UG, Millikin)</td>
<td>Trail Following Behavior and Pheromone Quantification in the American Painted Lady Caterpillar <em>Vanessa virginiesis</em> (Insecta: Lepidoptera)</td>
</tr>
<tr>
<td>71</td>
<td>Lauren Mikkelson (Grad, SIUE)</td>
<td>Behavioral Costs of Tail Loss in the Crested Gecko, <em>Correlophus (Rachodactylus) ciliatus</em>, a Non-regenerative Species</td>
</tr>
</tbody>
</table>
## Oral Presentation Room Schedule

<table>
<thead>
<tr>
<th>Time</th>
<th>Room</th>
<th>Presenter</th>
<th>Title of Presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00am</td>
<td>F2442</td>
<td>Erin Tuegel (Grad, EIU)</td>
<td>Chemical and Physical Properties of Biofuel Crops (Poaceae) Pretreated with <em>Trametes versicolor</em> (Polyporaceae)</td>
</tr>
<tr>
<td>9:00am</td>
<td>C3331</td>
<td>Claire Barclay (UG, Illinois College)</td>
<td>New Records of Mycorrhizal Fungi from the Eastern Prairie Fringed Orchid, <em>Platanthera leucophaea</em>, and Physiological Confirmation through Symbiotic Seed Germination</td>
</tr>
<tr>
<td>9:20am</td>
<td>C3331</td>
<td>Hana Thixton (UG, Moraine Valley CC)</td>
<td>Conservation of Critically Endangered Orchids from the Central Highlands of Madagascar: Results from the First of a Five Year Project</td>
</tr>
<tr>
<td>9:20am</td>
<td>C3380</td>
<td>David Shepard (UG, Illinois College)</td>
<td>Morphological Variability of Hill’s Oak (<em>Quercus ellipsoidalis</em>: Fagaceae) and Scarlet Oak (<em>Quercus coccinea</em>: Fagaceae) in Eastern United States</td>
</tr>
<tr>
<td>9:40am</td>
<td>C3331</td>
<td>Samuel Porter (UG, Illinois College)</td>
<td>Mycorrhizal Fungi and Symbiotic Seed Germination of <em>Spiranthes vernalis</em> (Orchidaceae), in the Florida Panther National Wildlife Refuge</td>
</tr>
<tr>
<td>9:40am</td>
<td>C3380</td>
<td>Peter Minchin (SIUE)</td>
<td>Does Shortest Path Adjustment Improve Ordination of Community Data with High Beta Diversity?</td>
</tr>
<tr>
<td>10:00am</td>
<td>C3331</td>
<td>Kurt Schulz (SIUE)</td>
<td>Phenotypic Plasticity of the Invasive Honeysuckle <em>Lonicera maackii</em> (Caprifoliaceae) in Response to Simulated Drought</td>
</tr>
<tr>
<td>10:00am</td>
<td>C3380</td>
<td>Wayne Schennum</td>
<td>The Vegetation of Reed-Turner Woodland: Implications for Management</td>
</tr>
<tr>
<td>10:20am</td>
<td>C3331</td>
<td>Chris Loebach (Grad, ISU)</td>
<td>Epizoochory as a Seed Dispersal Mechanism for <em>Alliaria petiolata</em> (Brassicaceae)</td>
</tr>
<tr>
<td>Time</td>
<td>Room</td>
<td>Presenter</td>
<td>Title of Presentation</td>
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<tr>
<td>10:20am</td>
<td>C3380</td>
<td>Roger Anderson (ISU)</td>
<td>Phenological Separation from Native Species Enhances Success of the Invasive Plant, Garlic Mustard (<em>Alliaria petiolata</em>), in Eastern North America Deciduous Forest Understories</td>
</tr>
<tr>
<td>10:40am</td>
<td>C3331</td>
<td>Kendra Peterson (UG, Millikin)</td>
<td>Effect of Herbivory of Painted Lady Caterpillars (<em>Vanessa cardui</em>) on Photosynthetic Values in Soybean (<em>Glycine max</em>) Plants of Different Ages</td>
</tr>
<tr>
<td>10:40am</td>
<td>C3380</td>
<td>Audrey Knight (Grad, Illinois College)</td>
<td>Mycorrhizal Fungi from Endangered Orchids of Madagascar - First Documentation from the Indian Ocean Island</td>
</tr>
<tr>
<td>11:00am</td>
<td>C3380</td>
<td>Kavita Patel (UG, Illinois College)</td>
<td>The Ghost Orchid, <em>Dendrophylax lindenii</em>, in South Florida and Cuba: A Mysterious Tale of Two Very Different Habitats Catering to One Orchid Species</td>
</tr>
<tr>
<td>11:20am</td>
<td>C3380</td>
<td>Sovit Chalise (Grad, Illinois College)</td>
<td>Detection of the Common Commercial Orchid Pathogen Cymbidium Mosaic Virus (CymMV) in a Wild Orchid in the Florida Panther National Wildlife Refuge</td>
</tr>
</tbody>
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**Cellular, Molecular, & Developmental Biology**

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>9:20am</td>
<td>F2442</td>
<td>Nehal Malik (Grad, SIUE-Pharmacy)</td>
<td>SR110, a Peroxynitrite Decomposing Catalyst, Enhances Insulin Sensitivity in High Fat Diet-fed B6D2F1 Mice</td>
</tr>
<tr>
<td>9:40am</td>
<td>F2442</td>
<td>Michael Johns (Grad, SIUE)</td>
<td>Metabolic Effects of SR-135, a Peroxynitrite Decomposition Catalyst, on Human β-cell Function and Survival under Chronic Nutrient Overload</td>
</tr>
</tbody>
</table>

**Chemistry**

<table>
<thead>
<tr>
<th>Time</th>
<th>Room</th>
<th>Presenter</th>
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</tr>
</thead>
<tbody>
<tr>
<td>9:00am</td>
<td>F2445</td>
<td>Mark Zelman (Aurora)</td>
<td>Incorporating Powder X-ray Diffraction in Undergraduate Chemistry Research</td>
</tr>
<tr>
<td>9:20am</td>
<td>F2445</td>
<td>Brian Kane (UG, Millikin)</td>
<td>Examination of the Factors Associated with the Intrinsic Instability of Hollow Gold Nanoshells</td>
</tr>
<tr>
<td>9:40am</td>
<td>F2445</td>
<td>Jacob Dander (UG, Illinois College)</td>
<td>Synthetic Efforts to Prepare the Anti-Cancer Agent Xenitorin A via a Proposed, Asymmetric, Stereoselective Rauhut-Currier Reaction/Aldol Condensation</td>
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**Computer Science**

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<tbody>
<tr>
<td>10:00am</td>
<td>F2445</td>
<td>James Munger (Grad, WIU)</td>
<td>Virtual Reality as a Teaching Tool for those with Autism and Developmental Disabilities</td>
</tr>
<tr>
<td>10:20am</td>
<td>F2445</td>
<td>Chunying Zhao (WIU)</td>
<td>Identifying Correlations among Data in a Software Repository</td>
</tr>
<tr>
<td>10:40am</td>
<td>F2445</td>
<td>Nasim Mobasher (Grad, UIC)</td>
<td>Topological Implications of Negative Curvature for Biological and Social Networks</td>
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**Engineering & Technology**

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<tr>
<td>11:00am</td>
<td>F2445</td>
<td>Rafael Obregon (WIU)</td>
<td>Implementation of the Bond Energy Analysis Algorithm for Identifying Machine Cells and Defining Part Families through Microsoft Excel</td>
</tr>
<tr>
<td>11:20am</td>
<td>F2445</td>
<td>Khaled Zbeeb (WIU)</td>
<td>Numerical Simulations for Various Syngas Fuels Using Trapped Vortex Combustor</td>
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**Environmental Science**

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<th>Time</th>
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<tr>
<td>9:20am</td>
<td>F1622</td>
<td>Wendy Leonard (UG, GSU)</td>
<td>Impact of Soil Compaction in a Northern Hardwood Forest of the Upper Peninsula of Michigan</td>
</tr>
<tr>
<td>9:40am</td>
<td>F1622</td>
<td>Caitlin Stark (Grad, GSU)</td>
<td>The Effects of Predator Cues on Vertical Foraging Habits in the White-footed Mouse (<em>Peromyscus leucopus</em>)</td>
</tr>
<tr>
<td>10:00am</td>
<td>F1622</td>
<td>Paul Le (Grad, SIUE)</td>
<td>Avian Habitat Use in a Chronosequence of Bottomland Hardwood Forest Restoration Sites</td>
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<tr>
<td>10:20am</td>
<td>F1622</td>
<td>Neal Jankowski (UG, GSU)</td>
<td>Bee, Butterfly, and Plant Species Diversity in Northeastern Illinois Tallgrass Prairie Restorations</td>
</tr>
<tr>
<td>10:40am</td>
<td>F1622</td>
<td>Irene Weber (Grad, SIUE)</td>
<td>Evaluation of Methods for Short Term Stabilization of Road Construction Sites in Illinois</td>
</tr>
<tr>
<td>11:00am</td>
<td>F1622</td>
<td>Gloria Robertson (UG, GSU)</td>
<td>The Effects of Time on the Abundance of Four Plant Species and their Effects on the Abundance of Butterflies and Bees in Prairie Restorations</td>
</tr>
<tr>
<td>11:20am</td>
<td>F1622</td>
<td>David Leimbach (UG, Millikin)</td>
<td>Observed Effects of Warm Season Perennial Grass Agriculture on Resident Mammal Species</td>
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**Health Science**

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<tr>
<td>10:00am</td>
<td>F2442</td>
<td>Christine Albers (Grad, EIU)</td>
<td>The Effects of Theophylline and 8-Cyclopentyltheophylline on the Respiratory Response to Carbon Dioxide in Neonatal Rats</td>
</tr>
<tr>
<td>10:20am</td>
<td>F2442</td>
<td>Samantha Hamilton (Grad, SIUE)</td>
<td>Small Integrin-binding Ligand N-linked Glycoproteins (SIBLINGs) are Overexpressed in Cancer States</td>
</tr>
<tr>
<td>10:40am</td>
<td>F2442</td>
<td>Jennifer Yu (Grad, SIUE)</td>
<td>Matrix-mediated Differentiation of Human Mesenchymal Stem Cells</td>
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**Microbiology**

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<tr>
<td>11:00am</td>
<td>F2442</td>
<td>Yudong Qu (Grad, EIU)</td>
<td>Elucidating a Defined Medium for the Archaeal Acidophile, “Ferroplasma acidarmanu” strain fer1</td>
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**Science Education**

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<tr>
<td>11:20am</td>
<td>F2442</td>
<td>John Lloyd (Aurora)</td>
<td>Past, Present, and Future Applications of Audio-Visual Aids in Teaching Science</td>
</tr>
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**Zoology**

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<tbody>
<tr>
<td>9:00am</td>
<td>D2441</td>
<td>Rachael Van Essen (Grad, ISU)</td>
<td>Using Deuterium and GIS Tools to Estimate Geographic Extents of Source Populations of Tree Bats Killed in a Central Illinois Wind Farm</td>
</tr>
<tr>
<td>9:20am</td>
<td>D2441</td>
<td>Gabrielle Kuhn (UG, Illinois College)</td>
<td>Kissing Bugs (Reduviidae) - Vector of Chagas’ Disease - in San Luis, Costa Rica, and a Technique to Facilitate Feeding in Captivity for Sampling</td>
</tr>
<tr>
<td>9:40am</td>
<td>D2441</td>
<td>James Lichtenstein (UG, Knox)</td>
<td>Male Mate Choice and Personality in Zebra Finches</td>
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<tr>
<td>10:00am</td>
<td>D2441</td>
<td>Tih-Fen Ting (UIS)</td>
<td>Survival and Movement Patterns of Franklin’s Ground Squirrels in an Agriculture-dominated Landscape</td>
</tr>
<tr>
<td>10:00am</td>
<td>D2444</td>
<td>Kristi Lemenager (Grad, SIUE)</td>
<td>Effects of an Invasive Plant on Wolf Spider Movement</td>
</tr>
<tr>
<td>10:20am</td>
<td>D2441</td>
<td>Jamay Michael (Grad, SIUE)</td>
<td>A Comparison of Aquatic and Terrestrial Landing in Leiopelmatid and Lalagobatrachian Frogs</td>
</tr>
<tr>
<td>10:20am</td>
<td>D2444</td>
<td>Elizabeth Wrobel (UG, Millikin)</td>
<td>Prevalence and Health Impacts of Avian Pox and Conjunctivitis in a Community of Wild Birds</td>
</tr>
<tr>
<td>10:40am</td>
<td>D2444</td>
<td>Sarah Plants (UG, Millikin)</td>
<td>Impacts of West Nile Virus on Songbird Immune Function and Antioxidant Capacity in Central Illinois</td>
</tr>
<tr>
<td>11:00am</td>
<td>D2444</td>
<td>Spencer Hudson (UG, Millikin)</td>
<td>Structurally Based Plumage Coloration as an Honest Signal for Individual Quality in Indigo Buntings (Passerina cyanea)</td>
</tr>
<tr>
<td>11:20am</td>
<td>D2444</td>
<td>Mariah Schoonover (UG, Millikin)</td>
<td>Changes in Innate Immune Function while Facing an Acute Stressor in Gray Catbirds (Dumetella carolinensis)</td>
</tr>
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Dr. Marius Stan in not only a renown senior scientist at Argonne National Laboratories with over 200 publications, he is also the man behind the character of Bogdan Wolynetz aka “Eyebrows” on the first four of five seasons of the 2008-2013 AMC hit show Breaking Bad.

At Argonne, Dr. Marius Stan is a physicist and a chemist interested in non-equilibrium thermodynamics, heterogeneity, and multi-scale computational science for energy applications. Dr. Stan develops theory-based mathematical models of thermomechanical and chemical properties of imperfect materials with a research goal to discover or design materials, structures, and device architectures for nuclear energy and energy storage. From that theoretical foundation, Dr. Stan uses the models in computer simulations of coupled heat and chemical transport, micro(nano)-structure evolution, and phase transformations, and in parallel, designs experiments to validate the models and simulations.

On Breaking Bad, Dr. Stan plays Bogdan Wolynetz, who immigrated to the US from Romania and becomes the owner of A1A Car Wash in Albuquerque, NM. Troubles prevail as Bogdan is ultimately bamboozled out of his establishment by a crystal meth kingpin wanting the business as a way to launder drug money.

Dr. Stan’s 8pm keynote address on Friday, April 25th, is entitled, “Science and Cinema.”
**POSTER PRESENTATION ABSTRACTS**
*represents presenter; room & time noted, student status of presenter provided if applicable

**Agriculture**

1  2:30pm  Undergrad  **Developing a Small Scale Aquaponics System for Chicago Homes**  
*Ariana Oatman, Emmanuel Pratt [Chicago State University]*  
Aquaponics is a sustainable food production system that combines the technique of aquaculture with hydroponics in a closed-loop, recirculating water ecosystem. It highlights the critical connection between fresh water and food production by using up to 80-90% less water and space than traditional farming methods. Our goal is to determine the potential value of installing a small-scale system for a Chicago-area family. We have chosen Chicago’s Chatham neighborhood as our candidate location. Chatham is economically diverse with employed, middle-income homeowners and other residents who are marginalized and have disproportionately lower access to resources that promote quality health outcomes. To demonstrate the viability of Aquaponics within a Chatham household, we built a 20-gallon AQUAPONS system and collected data on costs of setup and maintenance, inputs and outputs, nutritional value, caloric value, average market price, and productivity of produce. Produce grown includes chard, basil, lettuce, and arugula. We also monitored power, water usage, and light levels. This allowed us to analyze the potential financial benefit of maintaining a system. A small-scale Aquaponics system, such as the 20-gallon AQUAPONS system used in this exploration, can have a positive effect on a whole household in terms of economics, nutrition, and overall health outcomes. The exploration is intended to create a framework for analyzing the potential cost and health benefits in the context of a community adjacent to Chicago State University’s Aquaponics facility.

**Botany**

2  4:00pm  Undergrad  **White-rot Fungi as Biological Pretreatment Agents for Biomass-to-bioenergy Strategies**  
*Michael Bilek, Sunil Thapa, Erin Tuegel, Peter Liu, Thomas Canam [Eastern Illinois University]*  
A major limitation to the use of lignocellulosic biomass for bioenergy applications, particularly ethanol production, is the recalcitrant nature of lignin. This polymer constitutes approximately one quarter of the dry weight of the cell wall material of plants, and is a major obstacle to accessing the sugar-rich cellulose and hemicellulose of biomass. Currently, biomass destined for cellulosic ethanol production is pretreated with harsh chemicals and/or high temperatures to separate lignin from the other cell wall components. These treatments are expensive and therefore negatively impact the overall economics of the process. A promising alternate to these traditional thermochemical techniques is biological pretreatment with white-rot fungi.
These benign, naturally occurring fungi have the inherent ability to deconstruct lignin using a suite of modifying enzymes. They are easily cultured and require essentially no inputs after establishment on biomass. We investigated the efficacy of two strains of the white-rot fungus, *Trametes versicolor*, as biological pretreatment agents for *Miscanthus (Miscanthus x giganteus)*, which is a fast-growing, perennial grass that is well-suited for many biomass-to-bioenergy processes. Our results indicate that *Trametes*-treated *Miscanthus* straw has more desirable bioenergy characteristics, such as improved lignin extractability, compared to non-treated material. In addition, the fungi were found to increase the energy content of the *Miscanthus* straw, and enhance the binding strength of pellets formed from the material.

3  2:30pm  Undergrad  Redesigning a Monitoring Network for the Southern Illinois University Edwardsville Nature Preserve

*Noah Dell, Francesca Stockton, Richard Essner, Peter Minchin [Southern Illinois University Edwardsville]*

In 1963, the campus of Southern Illinois University Edwardsville (SIUE) was established on 1077 ha of former farmland, which included some stands of mature oak-hickory forest. Reforestation since 1963 has led to a significant increase in forest area. In 2010, 14% of campus was dedicated as a nature preserve, including Sweet William Woods (SWW) in the southwest corner of campus and a corridor running north along the bluff line connecting SWW with Bohm Woods (BW) state nature preserve. A network of circular 0.075-ha vegetation monitoring plots was established in SWW and BW in 2006, initially as the basis of a southern flying squirrel habitat study, and has since been used to collect baseline data on vegetation, small mammals, birds, and insect communities. Analysis of historic aerial photographs in 2010 showed that some plots straddled the boundary between forest substands of different ages. In addition, the plot area is smaller than the 0.1 ha commonly used for sampling forest communities. We are redesigning the plot network to rectify these problems and extend it into the corridor region. Existing plots are being enlarged to 0.1 ha and those that include forest of different ages are also being moved to locate them in forests of uniform age. On the redesigned plots, each tree with a diameter at breast height (DBH) of at least 2.5 cm is identified and its DBH measured. On relocated plots, data on shrub species density within 30 x 1 m belt transects and ground layer species cover in 0.5 x 0.5 m quadrats will also be collected. We will analyze the new data using ordination, clustering, and regression techniques to summarize patterns of variation in vegetation and examine relationships between community composition, diversity, and environmental factors. The redesigned monitoring network will be an essential tool for effective management of the SIUE nature preserve and will provide numerous opportunities for future research.
**An Examination into the Effects of Neuropeptides on the Contractility of the Body Wall of *Lumbricus terrestris***

*Kevin Jones, Kevin Krajniak [Southern Illinois University Edwardsville]

FMRFamide is a native neuropeptide in annelids. Our lab has shown that FMRFamide causes a variety of changes to the contractility of digestive tract smooth muscle of the earthworm, *Lumbricus terrestris*. Since the digestive tract is connected to the body wall of the earthworm by septa we decided to examine the effects of FMRFamide and related peptides on the isolated body wall. A portion of the body wall from the clitterum to the pharynx was removed and suspended in a tissue bath. One end of the tissue was connected to a Grass Instruments force transducer and mechanical contractions were recorded on a computer using Iworx software. The tissue was challenged with increasing concentrations of peptide and the resulting changes in contraction rate and amplitude were used to construct log-concentration curves. FMRFamide caused a decrease in rate with a threshold of $10^{-6}$ M and an increase in amplitude with a threshold of $10^{-7}$ M. These results suggest that FMRFamide could be involved in regulating the motility of the body wall. We are currently investigating the effects of APKQYVRFamide, the only earthworm sequence that has been identified.

**Cross-species Interactions between *Schizophyllum commune* and *Schizophyllum umbrinum* Pheromones and Receptors**

*Katharine Martin, Emily Dimick, 'Timothy Y. James, Thomas Fowler [Southern Illinois University Edwardsville; 'University of Michigan]

*Schizophyllum commune* is known to have approximately 15,000 different mating types that involve an interaction between pheromones and G protein-coupled pheromone receptors. Contrary to *S. commune* having many mating types, *Schizophyllum umbrinum* may only have one mating type. Some of the proteins coded in the *S. commune* and *S. umbrinum* mating types are fairly conserved at the amino acid level. The predicted *S. commune* mature pheromones studied specifically in these experiments were Bbp2(4), whose amino acid sequence is DSPDGYFGGYC, and Bap2(3), whose amino acid sequence is EKPGGSLTYAWC. In assays, pheromone Bbp2(4) activates pheromone receptors Bbr1 and Bbr3, while pheromone Bap2(3) activates pheromone receptor Bar3. Bbp2(4) and Bap2(3) are comparable to predicted *S. umbrinum* pheromones SuPh2, whose sequence is DSPCGFFGGYC; SuPh3, whose sequence is HKPGGYGGGYC; SuPh8, whose sequence is EKEGKTNAWAFC; and SuPh9, whose sequence is EKPGDSLTNAWC. Given the similarities in amino acid sequences between *S. commune* and *S. umbrinum* predicted mature pheromones, it was hypothesized that *S. umbrinum* pheromones would be capable of communicating with *S. commune* pheromone receptors. The hypothesis was tested by heterologous expression of these pheromones and receptors in the yeast *Saccharomyces cerevisiae*. Successful communication between *S. umbrinum* pheromone SuPh3 and *S. commune* pheromone receptor Bbr3 was demonstrated. Successful signaling
also occurred between *S. umbrinum* pheromone SuPh9 and *S. commune* pheromone receptor Bar3. However, SuPh2 and SuPh8 did not activate any of the *S. commune* pheromone receptors in the assays. At the level of pheromone response, *S. commune* and *S. umbrinum* appear to have not been completely isolated, at least at the molecular level. Other factors may keep these molecules from naturally interacting in a productive hybridization of the two species.

### 6 4:00pm Undergrad Morphological Changes in a Glioma Cell Line: A Scanning Electron Microscopy Study
*Nicholas Wagner, Linda Dybas, Janet Kirkley [Knox College]*

The C6 glioma cell line is a well established model for the study of astrocytic differentiation. The C6 cell line was derived from rat glioma cells, and as such is often also used as a model for glioblastoma multiforme. Administration of the cyclic AMP (cAMP) analogue dibutyryl cAMP (dbcAMP) mimics an increase in intracellular cAMP, causing the C6 cells to differentiate into astrocytes. Astrocytic differentiation is characterized by morphologic changes and an alteration of protein expression and phosphorylation. In order to study this morphologic change, C6 glioma cells were cultured onto cover slips and exposed to dbcAMP over the course of seven days, and analyzed via scanning electron microscopy (SEM). Initially, compared to the untreated control, the cells became spindle shaped, typically with two or more long, thin processes, with a round cell body in between. Over the course of the treatment, the cell processes became thicker, and the cell bodies shrank. Additionally, the cells began extending their processes in a more organized fashion, with the processes of multiple cells running parallel to one another. SEM data will be correlated with findings from western blot analysis of signal transduction proteins.

### 7 2:30pm Undergrad DNA Microarray Analysis Reveals Putative Master Regulators of Liver Function
*Olivia Garrett, Gary Bulla [Eastern Illinois University]*

Mechanisms driving tissue specific gene expression in mammals is complex. We have used cell culture models to identify master regulatory genes involved in establishing liver function. Recently, whole genome microarray analysis has been used to compare gene expression profiles between liver and non-liver cells. Initial studies identified over 300 genes that were fold repressed at least 5-fold in the non-liver cells. Several of these genes were identified as candidates for master regulators. However, it was discovered using this analysis that two well-known liver genes (HNF1 and HNF4) that help to establish liver function were not identified by this screen. In order to increase the ability of this technique to identify candidate genes, the 5-fold cut-off was lowered to 2.5-fold to identify additional candidate genes. Using this 2.5 fold repressed criterion, 427 additional repressed genes were identified. Subsequent bioinformatic analysis on this set of genes identified HNF4 and HNF1 as well as 14 additional candidate genes that may play role in establishing liver identify. This new list includes genes known to be involved in a number of genetic pathways, including processes such as apoptosis, signal transduction and cell
proliferation. Current studies include validation of microarray data and testing of candidate genes for liver gene rescue.

8 4:00pm  Undergrad  Determining mRNA Expression Patterns of the Indocytic Protein Intersectin (itsn1) in early Xenopus laevis Development
*Gretchen Walljasper, Cheng Cheng, Oscar A. Jimenez, Judith M. Thor [Knox College]
Down syndrome (DS) is the most commonly occurring chromosomal abnormality. It is hypothesized that the pathology of DS results in part from a disruption in neuronal endocytosis. Studying genes involved in endocytosis and DS will help us understand how this disorder develops. One of these candidate genes is intersectin (ITSN1). IITSN1 is present on human chromosome 21 and encodes at least two different isoforms produced by alternative splicing (ITSN1-S & ITSN1-L). Previous studies on intersectin have focused on adult function. Our study uses Xenopus laevis to characterize itsn1 expression in early vertebrate development. itsn1 is expressed throughout development and is elevated during gastrulation. We used in situ hybridization to visualize the localization of itsn1 during development. We found that itsn1 is localized to the neural derived tissues, indicating a role for Itsn1 in neural development. Current research includes using RT-PCR to amplify the unique untranslated regions (UTR) of itsn1-S and itsn1-L individually to determine how expression of itsn1-S and itsn1-L vary throughout development.

9 2:30pm  Undergrad  Deep Probing of Genome-wide Expression Profiles Reveals Dramatic Misregulation of Genetic Networks in Hepatoma Variant Cell Lines
*Kyle Hunter, Adele Dust, Gary A. Bulla [Eastern Illinois University]
Understanding the mechanisms that either promote or suppress liver expression in terms of genomic expression is a crucial part of understanding liver development. We used whole genome microarrays to compare gene expression profiles of a liver tumor cell line (Fg14) with that of cell lines developed in our laboratory that have spontaneously lost the ability to express liver genes (hepatoma variant cell lines H11, M38, HS2, and M29). We previously reported a dramatic loss of liver-specific gene expression in these cell lines (reduced >5-fold), as well as activation (>5-fold) of a large set of genes, from which a set of candidate genes were identified that may play a role in driving liver phenotype. Here, we asked whether we might be missing candidate genes due to the lack of sensitivity of the microarray analysis. Using a 2.5-fold expression cutoff from the microarray data, we identified a large number of activated genes. Expression levels of a panel of genes with known functions in transcriptional regulatory pathways in this data set were validated with qPCR. Results show that microarrays often underestimated the level of activation of gene expression. Several transcription factors identified in the data set were found to be strongly activated (5 to 32-fold) in the cell variant cell lines, suggesting that dramatic reprogramming has occurred in the hepatoma variant cells and that this process involves widespread misregulation of tissue-specific genetic networks.
Does the Level of MitoNEET Determine the Outcome of Cancer and Diabetes Treatments?
*Sudip Paudel, Leonardo Altamirano, Amechi A. Alozie, Michael A. Menze [Eastern Illinois University]
8.3% of the total population, even more strikingly, 10.9 million or 26.9% of elderly people above the age of 65 years of the USA have diabetes. The American Diabetes Association states that diabetes caused 231,404 deaths as listed on the death certificates in 2013. MitoNEET is a small iron-sulfur cluster [2Fe-2S] containing protein that is localized to the mitochondrial membrane. Pioglitazone (Actos) binds to mitoNEET and increases peripheral insulin sensitivity, and inhibits the release of blood sugar (glucose) from the liver in type-2 diabetes. Enhanced iron content into the mitochondrial matrix, increased oxidative stress, and glucose intolerance, a preform of diabetes, are associated with mitoNEET knock-down. As the result of the enhanced mitochondrial iron content, increased respiration rates and a reduction in weight gain on a high fat diet were reported in mice. MitoNEET over expression increases tumor growth in nude mice. To investigate how pioglitazone mediated inhibition of iron-sulfur cluster transfer impacts on cellular respiration and cell proliferation through interaction with mitoNEET, we developed mitoNEET inducible HepG2-mitoNEET clones. We monitored the change in cellular thermal activity and cell proliferation rate to characterize the cellular respond to pioglitazone treatment. The heat flow (cellular activity) for HepG2 Tet-On cells under fully oxygenated condition is -27.4 ± 3.75 µW per million cells and that of pioglitazone treated cells is -26.8 ± 4.6 µW. After transfection, the heat flow is significantly increased to -51.22 ± 0.94 µW and 44.58 ± 1.12 µW, respectively with and without the pioglitazone treatment. 30 µM and higher concentration of pioglitazone significantly reduced the cellular proliferation rate compared to controls. Pioglitazone disassembles complex I of the mitochondrial respiratory chain in vivo and in vitro. The decreases in the activity of complex I and complex III was reflected by a decreased cellular proliferation rate. Inhibition of the iron-sulfur cluster transfer thereby stimulating β-oxidation on pioglitazone treatment might be the cause of increased heat production in mitoNEET transfected cells.

Is PITX1 a Repressor of Liver Function?
*Laura Dalla Costa, Gary Bulla [Eastern Illinois University]
The mammalian liver performs a large number of vital functions, many of which are negatively affected upon liver damage. While several liver-enriched transcription factors have been identified that promote liver function, it is unclear which genes are responsible for initiation and maintenance of the liver. We have used whole genome microarray analysis of cultured cells to identify genes that might play a role in dictating liver function. Results identified several candidate genes that are strongly repressed in hepatoma variant cell lines (derived from the parental hepatoma cells) compared to hepatoma cells. However, it was noted that while over 300 genes are repressed in the hepatoma variant cells, several genes were found to be activated. This supports the possibility that liver gene repression is partially an active gene-
driven process. One activated gene that was identified in the screen, PITX1, is a transcription factor known to be involved in organ development and left-right asymmetry. To test the impact of PITX1 on liver function, we transfected a PITX1-expressing vector into Fg-14 rat hepatoma cells. G418-resistant clones were picked individually, expanded and tested for PITX1 expression using quantitative PCR. GAPDH levels were used control for quality of RNA extracted. Two of seven clones overexpressed PITX1 by at least 5-fold. The extent of loss of liver function is now being explored by measuring expression levels of a panel of liver-specific genes. Preliminary evidence suggests that overexpression of PITX1 results in strong repression of several liver-specific genes and therefore suggests that PITX1 may serve to prevent liver differentiation.

The Effects of FaRPs on the Contractile Activity of the Isolated Crop-Gizzard of the Earthworm *Lumbricus terrestris*

Fred Cornwell, Kevin Krajniak [Southern Illinois University Edwardsville]

The contractile activity of the smooth muscle of *L. terrestris* can be regulated by a variety of neurotransmitters, including the family of FMRFamide-related peptides (FaRPs). Previously we used the recently identified earthworm FaRP, APKQYVRFamide, to explore the effects of FaRPs on the crop-gizzard of *L. terrestris*. The goal of this project is to determine the effects of other earthworm FaRPs on the contractile activity of the crop-gizzard of *L. terrestris* by exploring the importance of the valine substitution. The crop-gizzard was isolated and suspended inside of a tissue bath composed of worm saline. Contractions were recorded using a Grass force transducer, and the data was displayed utilizing Iworx Labscribe 2. Increasing concentrations of each peptide were applied and allowed to take effect. The changes in activity were used to create log-dose response curves. FVRFamide caused a decrease in amplitude with a threshold of $10^{-8}$ M followed by an increase in activity at higher concentrations. APKQYVRFamide caused a concentration dependent decrease in contraction amplitude with a threshold of $10^{-6}$ M, while FMRFamide caused the same response with a threshold of $10^{-8}$ M. These results suggest that FVRFamide might play a role in regulating the contractile activity of the earthworm crop-gizzard. They also indicate that the presence of phenylalanine in the fourth position from the C-terminus is more important than the valine substitution. Other FaRPs currently being tested are PAKHYVRFamide and FNRFamide.

The Effects of the Oxytocin/vasopressin Family of Peptides on the Isolated Gizzard Ring of *Lumbricus terrestris*

Christine Vu, Kevin Krajniak [Southern Illinois University Edwardsville]

Members of the oxytocin/vasopressin family of neuropeptides have been shown to modulate the activity of smooth muscles in invertebrates. Annetocin is an oxytocin homologue that was isolated from *Eisenia foetida* which regulates digestive tract motility. We recently showed that it modulated the isolated crop-gizzard of the earthworm, *Lumbricus, terrestris*. Since this study examined the contractility of the longitudinal smooth muscle we decided to examine the effects of these peptides on the circular smooth muscle using
isolated gizzard rings. The ring was placed in a saline bath and mechanical recordings were recorded by a force transducer. The tissues were challenged with increasing concentrations of the peptide and the resulting changes in contraction rate and amplitude were used to create log-concentration response curves. Annetocin caused an increase in rate of contraction with a threshold of $10^{-8}$ M. The mammalian peptides arg-vasopressin and oxytocin were 100-fold less potent, suggesting that the Lumbricus receptor recognizes the earthworm sequence to a greater degree than the mammalian sequences. We are currently examining the effects of other peptides from this family on the gizzard ring.

14 4:00pm Grad

**Neuromuscular Control of Mastication and Brux-like Movements in the Freely Behaving Rat**

*Jaclyn Taylor, M. Mitchell Cunningham, J. Devin Wall, Paul E. Wanda, Dan B. Welch* [Southern Illinois University Edwardsville; Southern Illinois University School of Dental Medicine]

Our research seeks to address the specific gaps in our knowledge of a potentially devastating movement disorder called bruxism. The multifactorial etiology of bruxism prevents full understanding of its control. The main hypothesis is that the rhythmic central pattern generating (CPG) circuits in the brain stem producing bruxism might be shared with those that produce normal masticatory movements; and that the normal suppression of those rhythmic movements can become deregulated during certain pathological conditions and/or by commonly prescribed medications. Our initial goal is to develop a freely behaving chronic animal model. Fine-wire electromyographic (EMG) recordings from the temporalis, masseter, and digastric muscles of freely behaving laboratory rats (*Rattus norvegicus*) were collected during mastication and bruxing/thegosis in order to characterize task-related motor patterns. Our preliminary data shows a significant difference in the cycle periods of each muscle between rhythmic bruxing and masticatory episodes ($p<0.05$). We have extended our scope to include a detailed measurement of the level of coordination between two closing muscles and an opening and closing muscle during both natural behaviors. Phasic analysis and circular statistics show that the temporalis and masseter muscles are in-phase during mastication and bruxing/thegosis ($p<0.001$). As expected, the digastric and masseter muscles are out-of-phase during mastication, however, in-phase during bruxing/thegosis ($p<0.001$). Co-contraction of opposing muscles during bruxing/thegosis allows for new predictions to be made regarding neuromuscular control.

15 2:30pm Grad

**Construction and Biological Analysis of a Folate PEG Fluorescein Magnetic Nanoparticle**

*Snehal Chavda, Jeny Tan, Mekeda Carr, Walter Henne* [Governors State University]

Membrane associated folate receptor (FR) is overexpressed on a wide variety of cancers including ovarian, endometrium, kidney, lung, breast, brain, and cells associated with inflammatory conditions such as activated macrophages. Thus,
this receptor serves as an attractive target to selectively deliver chemotherapeutic and imaging agents to FR⁺ cells using folic acid tethered conjugates. To this end, a folate fluorescein magnetic nanoparticle has been constructed using a folate fluorescein biotin bridge ligand in tandem with a commercially available streptavidin coated magnetic nanoparticle. Using fluorescence microscopy, the bridge ligand and nanoparticle were assessed via a bead assay and uptake in L1210 FR⁺ cancer cells, respectively. Importantly, uptake was blocked in the presence of excess folate indicating site specific action. Multimode imaging agents may ultimately be useful for diagnostic modalities involving MRI and optical based strategies.

16 4:00pm Grad The Effects of Various FaRPs on the Isolated Pharynx of *Lumbricus terrestris*

*Tyler McKibben, Kevin Krajniak [Southern Illinois University Edwardsville]  
Our laboratory has been examining the effects of FMRFamide-related peptides (FaRPs) on the digestive tract of the earthworm, *Lumbricus terrestris*. Many FaRP sequences have been isolated from annelids. Since FMRFamide has been shown to inhibit the contractions of the crop-gizzard, we decided to examine the effects of the peptide on the pharynx which is adjacent to these structures. The pharynx was removed from the animal, placed in a tissue bath filled with earthworm saline, and attached to a force transducer which was connected to a computer. We used Iworx software to record the contractions. Increasing concentrations of FMRFamide were injected into the tissue bath and the resulting changes in contraction rate and amplitude were used to create log-concentration response curves. The pharynx showed a complex pattern of spontaneous contractions with both large and small contractions. FMRFamide caused a concentration-dependent increase in large contraction amplitudes with a threshold of 10⁻⁸ M and rates with a threshold of 10⁻⁷ M. For smaller peaks FMRFamide caused a biphasic effect on the rate with an increase at 10⁻⁸ M and a decrease at 10⁻⁶ M, while it increased their amplitude with a threshold of 10⁻⁷ M. Recently our lab identified the first earthworm FaRP, APKQYVRFamide. Preliminary results showed that this peptide inhibited both types of contractions causing concentration-dependent decreases in both rates and amplitudes suggesting that the native peptide may be acting on a different receptor than FMRFamide. We are currently increasing the number of trials with this peptide to confirm these results.

17 2:30pm Grad DNA Identity of *Schizophyllum umbrinum* B-mating type through PCR

*Schizophyllum umbrinum* is a fungal species which has been described by Raper (1959) but has not been studied in depth. This species has the ability to produce viable basidiospores and appears to be homothallic as in having only one mating type and not having the ability to outcross. *S. commune*, a well-studied sister species, reproduces sexually using pheromones to communicate with compatible mates as a heterothallic. *S. commune* also produces basidiospores but has thousands of mating types, as part of a tetrapolar mating
system in which mating is determined by two unlinked complex genetic loci, one of which codes for both mating pheromones and receptors (*matB*). In this situation, the meiotic products of a mating would segregate 2:2 for the two variants of the pheromone/receptor locus. Many homothallic fungi are derived from heterothallic strains through mutations leading to self-activation of the mating pathway. *S. umbrinum* must also have a means to bypass outcrossing. Two ways we are exploring its reproductive behavior to look for evidence of self-activation of mating and to search for variation among progeny that suggests there maybe more than one mating type and outcrossing may occur. Using PCR, *S. umbrinum* pheromone genes *suph2*, *suph3*, *suph8*, and *suph9* and their flanking DNA have been targeted. To date, we have not detected any length differences in the PCR products among 11 siblings for any of the 4 genes covering 2.5kb of amplified DNA and spaced over 11kb in the genome, indicating potentially low DNA variation. This suggests that the mushroom that produced the 11 sibling strains was not produced by outcrossing but likely from a homothallic mating or a mitotic process that can produce viable basidiospores. There is evidence that many *S. umbrinum* cells are binucleate, but no evidence for the formation of dikaryotic cells with clamp connections (Raper, 1959). These features also point toward possible self-activation or mitotic division that led to sporulation.

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**18  4:00pm  Grad**

**Nitrogen’s Effect on the Growth of a Community of Acidophilic Organisms**

*April Brown, Kai Hung [Eastern Illinois University]*

At the Iron Mountain Superfund site in California, extremely acidic seeps with pH values as low as -3.6 and total dissolved metal concentrations as high as 200g/L have been discovered. Given these harsh conditions it was very astounding to discover that a consortium composed of a fungus and possibly a prokaryote was actually flourishing. The success of this consortium in these harsh environments brings up the question of what kind of macroelement, and how much, is needed, to support their growth. Previous results showed that altering the amounts of phosphate did not affect growth of the consortium, so I hypothesized that this consortium’s growth might respond to the concentrations of nitrogen as a limiting factor. To determine the optimum level of nitrogen that this consortium needs, I experimented growth in a minimal medium containing 0.1% (w/v) glucose (pH of 2.0 with hydrochloric acid) supplemented with different concentrations of nitrogen (0, 25, 50, 75, and 100mM). Serial passage was conducted to minimize nutrient carry-over. Growth was quantified in 48-well plates visually. The results were compared to three controls: un-inoculated wells, glucose/yeast extract wells, and wells with H$_2$SO$_4$. A follow up experiment tested the growth of this consortium in more specific nitrogen concentrations. The results of these experiments suggest that this consortium can grow in all concentrations of nitrogen. However, there seems to be no significant difference in growth at different levels of nitrogen.
CHEMISTRY

19 2:30pm Undergrad Synthesis, Analysis, and Bio-Evaluation of a Novel Multifaceted Folate Conjugate
*Michael Sullivan, Walter A Henne [Governors State University]
Advances in modern medicine and diagnostics are trending toward “guided missile” approaches which exploit various cell structures to deliver therapeutic and diagnostic agents to malignant cells while sparing healthy ones. Folate receptor (FR) is overexpressed on numerous cancer and immune system cell types, yet most normal cells in the body have little “high affinity folate receptor.” Based on this finding, folate based drug delivery, imaging systems, and diagnostic systems are in several stages pre-clinical and clinical development. This is a report of synthesis, analysis, and bio-evaluation of a novel multifaceted folate conjugate that can be used for rapid introduction of the imaging moiety, fluorescein, as well as a biotin moiety to exploit the ubiquitous use of streptavidin particles in both in vitro and in vivo diagnostic assays. Synthesis was undertaken using a solid phase approach that yielded a completed conjugate after cleavage from the resin. The conjugate was further purified, analyzed, and assessed by high performance liquid chromatography, fluorometry and mass spectrometry. Bio-evaluation of the conjugate was assessed on FR+ L1210 leukemia cells and ~3 µM streptavidin coated magnetic beads. It was notably demonstrated that the crude conjugate could also be used without further purification if needed. Early studies show that this conjugate can prove useful in both in vitro and in vivo applications.

20 4:00pm Grad Computational Studies on the Electronic Properties of Pharmacophores: A Density Functional Investigation
*Lisa Johnson, Ronald J. Terry [Western Illinois University]
When considering drug design, the term pharmacophore generally refers to the functional groups (group of atoms in the molecule) that are responsible for the pharmacological activity of the drug. A term that is closely related to pharmacophore is bioisostere, which can be either an atom, functional group, or even a molecule which has physicochemical similarities that produce broadly similar biological effects. In this study we will concentrate on some of the common bioisosteric functional groups and their electronic structure. The electronic structure of a functional group gives information about the influence it is expected to have within a molecule such as acid-base property, partition coefficient, electrophilicity/nucleophility, solubility, charges, hydrophobicity, dipole moment, polarizability, ease of protonation, and so on. These electronic property densities are all in some way intimately connected to chemical reactivity. All molecular properties are determined by the potential function U(r) and thus are obtainable through the electron density.
Computations on various known pharmacophores will be carried out using Density Functional Theory (DFT) with the EDF2 functional and the medium-sized polarized basis set, 6-31G* so as to be consistent as possible. Calculated electronic properties will include atomic charges, HOMO and LUMO energies, total molecular energy, thermodynamic parameters, ionization energies,
electron affinities, chemical hardness, electronegativities, as well as proton affinities (EDF2/6-311+G**/3-21G). Calculated infrared spectra will be included, as well as surface and orbital plots for purposes of visualization.

21  2:30pm  Undergrad  Adsorption Isotherms of Basic Drugs on Reversed Phase Liquid Chromatography Using Ionic Liquids as Mobile Phase Additives
*Bryin Davis, Aaron Kerkemeyer, Kelsey Engle, Lauren Ward, Remington Leckonby, Tariq Ahmad, Tarab Ahmad [Western Illinois University]
The determination of adsorption isotherms is an important step in the computer optimization of separations. It is useful also to predict the band profiles in liquid chromatography which reduces the cost, solvent consumption, and the time needed for the separations. The adsorption isotherms of basic drugs are determined on reversed phase liquid chromatography using an aqueous solution of an ionic liquid and acetonitrile. Adsorption isotherm data were collected using frontal analysis experiments. The adsorption data for Amitryptline and Nortryptyline are modeled by an S-Shaped model. The adsorption data is compared to adsorption data without using ionic liquids. The models were validated by calculating the band profiles using the parameters of the isotherms. There was a good match between the experimental and the overloaded band profiles.

22  4:00pm  Undergrad  Effect of 1-butyl-3-methyl Imidazolium Tetrafluoroborate Ionic Liquid on the Peak Asymmetry and Resolution of Basic Drugs on RPLC
*Aaron Kerkemeyer, Lauren Ward, Kelsey Engle, Bryin Davis, Tariq Ahmad, Tarab Ahmad [Western Illinois University]
Room temperature ionic liquids (RTIL) are good solvents for both inorganic and organic materials, they are non-volatile, nonflammable, thermally stable, and recyclable solvents and they have some particular properties in chemical reactions. Currently they are being investigated widely as “green chemistry” solvents. Ionic liquids are used in reversed phase high performance liquid chromatography RP-HPLC as blockers for silanol activity and as mobile phase additives and as a replacement of organic modifiers. In HPLC the addition of ionic liquids has great effect on the separation of the compounds. They decrease the band tailing, reduce band broadening, and improve resolution. The objective of this work is to study the effect of 1-butyl 3-methyl imidazolium tetrafluoroborate BMIMBF₄ as a mobile phase additive on the retention behavior and separation of Nortriptyline and Amitriptyline on reversed phase liquid chromatography. Grace smart C18 column was used for this study. The mobile phases used for this study contain 0, 5, 10, and 20 mM BMIMBF₄. The amount of acetonitrile used in the mobile phase is 0, 20, 30, and 40%. It was found from this study that both the asymmetry factor and the retention factor for Amitriptyline and Nortriptyline decrease by increasing the concentration of the ionic liquids or the percentage acetonitrile in the mobile phase. The retention of the two compounds was reversed by adding the ionic liquid to the mobile phase. Decreasing the concentration of BMIMBF₄ to 10 or 5 mM or increasing it to 40 mM didn't increase the resolution, while using 20 mM of BMIM in the mobile phase has the best resolution for the two compounds.
Teaching the Applications of Supercritical Fluids in Analytical Chemistry
*Tariq Ahmad, Bryin Davis, Kelsey Engle, Lauren Ward, Aaron Kerkemeyer, Tarab Ahmad [Western Illinois University]

A supercritical fluid is any substance at a temperature and pressure above its thermodynamic critical point (31 °C and 73 BAR for CO$_2$). It is not a gas, not a liquid, but has the advantages of both. It is another state of matter with the unique ability: fluids. SCF has the ability to diffuse through solids like a gas, to dissolve materials like a liquid, improving efficiency. Additionally, by changing the SCF density with minor changes in temperature or pressure, different compounds can selectively dissolve from a matrix … do separations without changing solvents. CO$_2$ is most commonly used as a supercritical fluid. It is safe, inexpensive, environmentally friendly, and leaves no residue. These properties make it an ideal substitute for organic solvents. A Supercritical Fluid is fast and selective, allows for reduced extraction and purification steps, provides decreased processing time, has reduced organic solvents, and gives higher yield with lower cost. A strong foundation in Green Chemistry is key to our success as a society, and the use of Supercritical Fluids (SCF) is important to an education in green chemistry. By using Supercritical Fluids, our students will be leading tomorrow’s green process with no petroleum solvents and no toxic residue. In this presentation, several applications of SCF will be shown including the use of SFC in extractions and its use in chromatographic separations. Some experiments can be used in the undergraduate Analytical Chemistry curriculum and they will be presented.

The Influence of 1,3 OMIM BF$_4$ Ionic Liquid as a Mobile Phase Additive on the Retention and Resolution of Nitroaromatics and Related Compounds
*Bertlomiej Redlinski, Tariq Ahmad, Stephanie Sharp, Ashlie Heagy, Tarab Ahmad [Western Illinois University]

The identification of explosives and their degradation products is important in forensic and environmental applications. Complete separation of these structurally similar compounds using reversed-phase liquid chromatography has proven to be a challenge. The 8330 EPA method for the trace analysis of explosives includes isocratic HPLC separations of 14 components using C18 columns. These separations typically take over 30 min and are unable to separate all the compounds and a second column is usually needed leading to an increase in the analysis time and sample handling complexity. These disadvantages have led to the search for alternative LC for the separation of explosives. Room temperature ionic liquids RTILs are salts with melting points at or close to room temperature. They are good solvents, highly polar, environmentally benign, nonvolatile, nonflammable, and stable in air or water. RTILs can be used to adjust the selectivity, as well as to enhance the resolution by improving the peak shapes. In the present work we will investigate the effect of using OMIMBF$_4$ salts as mobile phase additives on the retention behavior, peak shapes, and resolution of the nitoaromatic and nitroaniline compounds using two C18 reversed phase columns; Prevail and Grace smart.
Synthesis and Evaluation of a Folate-targeted, Acid-activated Dye
*Josh Carron, John Hakenjos, Walter A. Henne [Governors State University]
The folate receptor (FR) has emerged as an attractive target for both in vitro and in vivo imaging applications. Specifically, FR levels are elevated in numerous malignant tissues and diseases associated with inflammation (e.g. atherosclerosis, infection) and thus folic acid serves as a useful targeting moiety for the diagnosis and detection of these diseases. We describe the synthesis and assessment of a folate conjugate developed using the acid sensitive dye pHrodo™. The conjugate was readily taken up by FR⁺ L1210 leukemia cells as demonstrated via fluorescence microscopy. More importantly, uptake was blocked by excess folic acid and only observed during endocytosis. Given that the dye only fluoresces bright red in an acidic environment, this imaging agent should prove advantageous for assessing cells/tissues undergoing FR mediated endocytosis.

Development of a New Method to the Synthesis of Biaryl Compounds by Detelluration
*Souseelya Vedula, Shaozhong Zhang, Jin Jin [Western Illinois University]
Biaryls, compounds containing two directly connected benzene rings, frequently featured in pharmaceuticals and agrochemicals, as well as forming the core of many functional materials (for example LEDs, liquid crystals, conducting polymers). In our research, a highly efficient new protocol for C-Te bond formation leading to symmetrical and unsymmetrical diaryl tellurides has been developed. The synthesis of symmetrical diaryl tellurides employed aryl iodides and elemental tellurium as starting materials in the presence of KOH. It is a one-pot reaction without using any catalyst. Utilizing this new protocol, a variety of aryl and heteroaryl iodides are reacted with elemental tellurium to afford the corresponding diaryl tellurides in good to excellent yields. These synthetic diaryl tellurides will be used as the starting materials to generate biaryl compounds under exceptionally mild conditions. The biaryls will be produced by the detelluration reaction on the diaryl tellurides using palladium (0) which is generated from commercially available and low cost palladium acetate and trimethylamine. The new method to generate biaryls will lead to a more benign alternative to the field of pharmaceuticals in the synthesis of biaryl containing molecules.
Algorithmic Perspectives of Network Transitive Reduction Problems and Their Applications to Synthesis and Analysis of Biological Networks
*Satabdi Aditya, Bhaskar DasGupta, Marek Karpinski [University of Illinois at Chicago; University of Bonn, Germany]

In this survey we present numerous important theoretical findings on several transitive reduction problems on networks. These problems appear quite frequently in practice while dealing with analysis and synthesis of networks arising in cellular processes. Starting from a formal description of the equivalent digraph problem, a classical problem in combinatorial algorithms, we consider several non-trivial extensions or generalizations of this framework. Subsequently, we discuss the applications of these algorithms in system biology in the context of three major research domains -- synthesis and simplification of signal transduction networks, analysis of disease networks, and redundancy measurement of biological networks.
Lake Charleston is a water-supply reservoir that was created when the channel of the Embarras River was dammed in 1947. High rates of sedimentation within the reservoir led to the construction of an earthen dike in 1982 to divide the side channel reservoir from the diversion channel that directs water from the Embarras River to the spillway. After a moderate flood event in 1985, a portion of the spillway failed. A knickpoint, a type of channel scour, formed after the spillway failure and migrated thousands of feet upstream until it reached a rock ledge. Concern that the knickpoint would undermine the dike resulted in the construction of bendway weirs to steer flow in the diversion channel away from the dike. Cross-section surveys of channel bed morphology documented the extent of channel scour in the diversion channel soon after the spillway failure. The purpose of this field study is to repeat measurements at these cross sections to determine the spatiotemporal change of the bed morphology and the long-term recovery of the channel. Field data consist of bed depth measurements that were collected with hydroacoustic equipment and a differential GPS mounted to a boat. A general bathymetry map of the diversion channel above the spillway was also produced from the depth data. Results indicate a bed that does not show evidence of appreciable scour, suggesting sediment has filled in the scoured portion of the diversion channel.
**ENVIRONMENTAL SCIENCE**

**29 2:30pm Undergrad**  
**Relationship of Management Intensity to Plant Species Diversity Indices in Ten Northeastern Illinois Prairie Reconstructions**  
*Anthony Merisko, Mary Carrington [Governors State University]*  
Prairie reconstruction is a relatively new practice growing in popularity. This study, conducted in ten different prairie reconstruction sites in northeastern Illinois, addressed the hypothesis that more intensively managed reconstructions would have higher plant species diversities, higher numbers of native species, and lower numbers of non-native species. All of the study sites were prairies planted on former agricultural lands, ranging in age from < 20 years old to > 20 years old. A plant survey was conducted at each site during July or August 2013. Simpson’s Diversity Index, Native Richness Index, and Alien Index values were calculated for each site from plant species and abundance data. These index values were correlated with hours/week/ha spent managing each site during the growing season. Hours/week/ha spent on management was positively correlated with plant species diversity ($r = 0.364$, $t_8 = 3.13$, p-value = 0.007), but not correlated with native richness index ($r = 0.139$, $t_8 = 1.11$, p-value = 0.149). Unexpectedly, hours/week/ha spent on management also was positively correlated with alien index ($r = 0.476$, $t_8 = 4.33$, p-value = 0.001). This unexpected result could be interpreted as sites with the most alien species are receiving the most intensive management. A second hypothesis was developed relating plant species diversity to the abundance of *Solidago altissima*, an invasive native species, present at the sites. The hypothesis that *S. altissima* correlated negatively with plant species diversity was supported ($r = -0.780$, $t_8 = -4.92$, p-value = 0.0005), suggesting that *S. altissima* should be controlled to increase native plant species diversity in prairie reconstructions.

**30 4:00pm Undergrad**  
**Assessing the Invertebrate Composition of Reconstructed Prairies**  
*Michael Belitz, Stuart Allison [Knox College]*  
This study was designed to assess the invertebrate composition of reconstructed prairies. Tallgrass prairie ecosystems are one of the most endangered ecosystems in the United States. In Illinois, less than 0.1 percent of the original tallgrass prairies remain. These prairies have been replaced by agricultural or urban land uses, and although the conversion of grasslands to new farmland has mostly ceased, remnant prairies continue to face threats from invasive weeds and expanding housing development. With this extensive loss of habitat, many animal species have been affected, including insects and other invertebrate species. Invertebrates have numerous functions in ecosystem processes, as they are decomposers, pollinators, herbivores, parasites, parasites hosts, seed dispersers, predators, and prey. Ultimately, by looking at the invertebrate composition of reconstructed prairies, this study attempted to find factors that may lead to reconstructing prairies with healthier invertebrate communities. Sweep netting and pitfall traps were used to collect invertebrates from seven reconstructed prairies of varying size and age in Knox County, Illinois. Invertebrates were also collected from one
remnant prairie in Knox County, Illinois. After collecting the invertebrates, they were identified to family. The remnant prairie had the highest family richness for both the invertebrates caught in pitfall traps and the invertebrates caught in sweep nets. For invertebrates caught with a sweep net, there was no relationship between the size of reconstructed prairie and the invertebrate family richness. However, there was a positive relationship between the size of the reconstructed prairie and the invertebrate family richness for invertebrates caught in pit fails. No relationship was found between above ground biomass and family richness of sweep net invertebrates. However, there was a negative relationship between above ground biomass and family richness for the pitfall invertebrate.

31 2:30pm Undergrad The Effects of Prairie Restoration Age on Bee Species Diversity
*Lauren Baldacci, Mary Carrington [Governors State University]
There has been a serious decline in hectares of prairies in Illinois. Decline of prairies results in a decline of native prairie plants and pollinators. The purpose of this study is to determine how prairie restoration age affects mean bee species diversity. A total of ten sites were used, five old sites (>20 years old) and five young sites (<20 years). Bees were collected using pan-trapping methods and preserved in ethanol to be identified later using guides. Bombus sp. and Apis mellifera were counted by walking each transect. Two-tailed, two-sample t-tests assuming equal variance were used to analyze the data collected. Older sites were not found to be higher in mean bee diversity or richness. Older sites were found to be higher in evenness than younger sites. Younger sites were found to be higher in mean bee diversity richness than older sites. Younger restorations had a richness that approached statistical significance (t8:2.31; p=0.059). Lack of data may have been why the results were not statistically significant. Richness and evenness are components of diversity. Having older sites higher in evenness and younger sites higher in richness requires further analysis. It is possible that the bees were generalist and invasive species instead of native and specialist species.

32 4:00pm Undergrad Restoration and the Chronological Effect on Butterfly and Bee Communities
*Chad Kirian, Mary Carrington [Governors State University]
This study was done to determine if age of tallgrass prairie restoration has an effect on pollinator communities. The study tested the hypothesis that older restoration sites would have higher pollinator species diversities than younger sites as older sites should have more specialized pollinators in comparison to younger sites. For the study, ten restoration sites, five under 20 years old, and five older than 20 years were used. At each site bee and butterfly data were collected using bee traps and transect walking. The data collected showed that both younger and older sites are more abundant in generalized species than specialized ones, and that, unexpectedly, younger sites had higher bee species diversity than older sites. The high abundance of generalist species may be due to the high number of bumblebees and honey bees found at each site which was almost double that of any butterflies. Data collected only from
pollinators is not enough to infer why younger sites had higher diversity; further study with other factors might show if age of the restoration had an impact on diversity of species.

33 2:30pm Grad  Zooplankton Communities in Two Ponds Impacted by Storm-water Runoff
*Amanda Deardeuff, Jessica Loethen, Richard Brugam [Southern Illinois University Edwardsville]
Storm-water run-off ponds are a common feature of urban environments. They often support a wide range of aquatic organisms including zooplankton. Zooplankton are microscopic animals that filter feed on one-celled plants and live in most aquatic ecosystems. Zooplankton also are eaten by small fish providing an important food chain link. The species composition of zooplankton communities can indicate the status of a pond because they respond to pollution and to fish predation. The goal of this study was to examine zooplankton communities and to determine whether storm sewer runoff affects the viability of the pond ecosystems. Zooplankton samples were collected from both the front and back ponds at the Watershed Nature Center, Edwardsville, IL using an 80µ mesh plankton net. The zooplankton were preserved in formalin, identified, and counted under an inverted microscope. The data shows a large number of rotifer species which suggests that there is strong fish predation in both of the ponds. There is a strong seasonal succession of rotifer species suggesting strong variations in lake conditions with the seasons. Rotifers are generally the smallest zooplankton that are found in a pond. Fish are visual predators and eat what they can see. Fish usually eat the larger zooplankton, allowing the rotifers to escape. An IDNR fish survey was conducted at Watershed Nature Center in August of 2013, and found a diverse community of fish. The diversity of the fish and zooplankton communities suggests that the storm sewer runoff from the town has minimal impact on the ponds.

34 4:00pm Undergrad  Phosphate Pollution in Two Urban Storm-water Run-off Ponds
*Jessica Loethen, Amanda Deardeuff, Richard Brugam [Southern Illinois University Edwardsville]
Storm-water run-off ponds are a common feature of urban landscapes that are often reclaimed to become city parks. Because they are subject to run-off from city streets they often receive large amounts of plant nutrients making them extremely eutrophic with large algal and macrophyte blooms. A key nutrient in eutrophication is phosphorus. We analyzed phosphorus levels in 2 ponds (named Front and Back Lakes) at the Watershed Nature Center, Edwardsville, IL using the phospho-molybdate blue method. The goal of this study was to test whether runoff from the city of Edwardsville raises the total phosphorus levels in the lakes causing them to be eutrophic. Samples were collected from both the Front and the Back Lakes at biweekly intervals for a year. The samples were analyzed for different phosphorus fractions: total phosphorus (TP, the sum of all phosphorus fractions), ortho-phosphorus (PO$_4^{3-}$), particulate phosphorus (PP, phosphorus in phytoplankton) and dissolved organic phosphorus (DOP,
phosphorus in organic compounds) concentrations. We found that total phosphorus was high (averaging 317 µg/L Front Lake, 390 µg/L Back Lake) suggesting that the runoff from the city is causing eutrophication. About 50% of the phosphorus was ortho-P - a result that contrasts with most natural lakes where ortho-P levels are low. TP levels changed very rapidly between sampling dates possibly indicating contamination during storm events. Our results suggest that the ponds are extremely eutrophic. The OECD sets the TP level for a eutrophic condition at 50 µg/L. A potential cause of eutrophication in the watershed lakes is urban run-off.

35 2:30pm Undergrad Evaluating Native Plant Performance on a Midwestern Green Roof
*Alyssa Decker, 1Kelly Luckett, 2Grace Koehler, Bill Retzlaff [Southern Illinois University Edwardsville; 1Green Roof Blocks; 2Pizzo]
Green roofs have many ecological benefits that address many modern environmental issues. Many recent studies have evaluated Sedums on green roofs, on the other hand, there is much interest in seeing how successful native plants will perform on a green roof. In my study, planting treatments consisted of Green Roof Blocks planted with native species only, with native species plus Sedums, and with Sedums only. In the native only planting areas there are 8 plugs per block and one plug per species. The species in the native only planting areas were *Eragrostis spectablis*, *Coreopsis lanceolata*, *Penstemon pallidus*, *Penstemon hirsutus*, *Koeleria cristata*, *Rudbeckia hirta*, *Aster laevis*, and *Carex muhlenbergia*. Natives were planted in between the current Sedum plantings in the natives plus Sedum planting areas. There are 6 native plugs per block and one plug per species in the native plus Sedum planting area. These species in the native plus Sedum planting areas were *Bouteloua gracilis*, *Buchloe dactyloides*, *Asclepius verticillata*, *Bouteloua curtipendula*, *Geum triflorum*, and *Sporobolous cryptandrus*. Native plants were planted in the two treatments on 5/29/2013 and 6/5/2013. All plants in the study plots were irrigated weekly as need through October, 2013. On November 7th and 8th 2013 plant survival was measured. In the plots with natives only, first growing season survival ranged from 16 to 64 percent. In the plots with natives plus Sedums, first growing season survival ranged from 1 to 100 percent. Survival of the four native grasses was greater than 99 percent in this first growing season.
HEALTH SCIENCE

36 4:00pm  P2X₃ Receptors Co-localized with Markers for Neuroglia in the Human Tooth
*Dan Welch, Nisha Mehta, Adriana Marcuzzi [Southern Illinois University School of Dental Medicine]
There has been a recent focus in dental research involving purinergic signaling cascades. These cascades include molecular interactions involving purinergic receptors, termed P2 for extracellular ATP/ADP, and P1 for extracellular adenosine. P2X₃ receptors inside the tooth pulp might mediate dental pain. In addition, nucleotide/nucleoside metabolizing ectoenzymes and nucleotide/nucleoside transporters are present. These respective receptors, ectoenzymes, and transporters likely work together to initiate and sustain a salient response by nociceptive neurons. It is hypothesized that ATP may be released by mechanical distension or inflammation of odontoblasts. Neuroglial cells are known to provide a significant supportive function for neurons. Three distinct neuroglial cell populations adjacent to odontoblasts, glial fibrillary acidic protein (GFAP) seracytes, S100 telacytes, and HLA-II alacytes have been previously identified in peripheral human dental pulp. Initially, we examined the presence of the P2X₃ receptors on neurons co-localized with markers for neuroglia (S100) in the human tooth pulp (n=9). We attempted to co-localize these telacytes with glutamine synthetase (GS). GS has a significant role in metabolism of nitrogen, by catalyzing the condensation of glutamate and ammonia to form glutamine. We hypothesize that this may be essential for supporting neurons that release glutamate, as found in the central nervous system (CNS). We will systematically expand our investigation to the dorsal root ganglia, brainstem tissues, cranial sensory ganglia, and tooth pulp (rat and human).

37 2:30pm  Undergrad  Comparison of Theophylline and 8-Cyclopentyltheophylline on the Heart Rates of Neonatal Rats
*Stephanie Arnold, Kip McGilliard [Eastern Illinois University]
Neonatal apnea is a serious condition that affects the health of infants, especially those born prematurely. Methylxanthine drugs, such as theophylline (THEO) and caffeine, are administered to prevent or reverse this condition due to their respiratory stimulant effects. However, these drugs also cause stimulation of the central nervous system and the heart. Both side effects can be detrimental in preterm infants. Antagonism of adenosine receptors is the proposed mechanism of methylxanthine action. Xanthine analogs with increased affinity for adenosine A₁ receptors could produce respiratory stimulation while reducing cardiostimulant effects. For this study, THEO and 8-cyclopentyltheophylline (CPT), a potent adenosine A₁ receptor antagonist, were used. It was predicted that low doses of CPT necessary to stimulate respiration would produce less stimulation of the heart rate in comparison to higher doses of THEO that produce equivalent respiratory stimulant effects. Electrocardiograms (ECGs) were recorded in unanesthetized 4- to 7-day-old rats using mini-electrodes placed on the ventral skin surface. Randomly
assigned doses of THEO (10, 20, and 40 mg/kg), CPT (320, 640, 1280, and 2560 µg/kg), and saline (0.9%) were administered subcutaneously. THEO produced a dose-related increase in heart rate. The highest dose of THEO (40 mg/kg) produced a significant 15% increase in heart rate above the pre-injection control. The highest of the dose of CPT (2560 µg/kg) produced a 12% increase in heart rate, which was not statistically significant. These data suggest that it might be possible to separate cardiac and respiratory stimulation of xanthine analogs based on selective antagonism of adenosine A₁ receptors.

38 4:00pm  Grad  Tensile Bond Strength of Repaired Resin Modified Glass Ionomer  *Brooke Seesengood, ¹Christa D. Hopp, Paul E. Wanda, ¹Dan B. Welch [Southern Illinois University Edwardsville; ¹Southern Illinois University School of Dental Medicine]  In order to treat dental caries, the defective tooth structure must be removed and replaced by a restorative material. Resin modified glass ionomer (RMGI) is an important type of restorative material currently used. However, the optimal methods for repairing RMGI are poorly understood. The current study examined surface treatment options used to repair RMGI (GC Fuji II LC, GC America). 240 specimens were equally divided into four different water/temperature cycling environmental conditions. The conditions were 1) 5 minute delay, 2) 1 week delay with 1 thermocycle, 3) 500 thermocycles, and 4) 24-hour delay in a dry environment then 500 thermocycles. Each of the condition groups was equally divided again into three different surface treatment groups with 20 specimens in each. The treatment groups were A) sanding; B) sanding and acid etch; C) sanding, acid etch, and dental bonding agent. Our results suggest that RMGI is extremely susceptible to the simultaneous exposure of temperature cycling and water during the first 24 hours. Our main results are 1) during the first 5 minutes after the initial RMGI placement, the surface treatments made no difference to the tensile bond strength (NS), 2) when we weakened the RMGI by exposing it to water and temperature cycling immediately after initial placement, each of the treatments (A < B < C) had a significant incremental increase in bond strength (p < .05). Since RMGI is partially a composite resin, the surface treatment with dental bonding agent had a significant positive effect on the micromechanical bond strength of the repair.

39 2:30pm  Undergrad  Development of Phase Analysis and Circular Statistics Techniques for Analyzing Masticatory Motor Patterns  *John Wall, ¹Dan Welch, Branden Bennett [Southern Illinois University Edwardsville; ¹Southern Illinois University School of Dental Medicine]  Circular statistics are used to assess data on an angular scale, and can be ubiquitous in science. Unfortunately, due to its circular nature such data cannot be analyzed with commonly used statistical techniques. An angular scale has no designated zero and, in contrast to a linear scale, the designations of high and low values are arbitrary. In order to address this issue, we have implemented a solution using Oriana 3.0 (Kovach Computing Services, Anglesey, Wales, UK), which provides the methods for the descriptive and
inferential statistical analysis of data on an angular scale. We cover the statistical background of the available methods and describe how to apply them to data. Finally, we analyze a dataset from rhythmic masticatory motor electromyograms, to demonstrate the utility of this technique. The angle and length of the mean vector were calculated using standard trigonometric functions. The angle of the mean vector ($\mu$) represents the average phase value on a circular scale ranging between 0.0-1.0. The length of the mean vector ($r$) indicates the directional concentration of data points around the mean vector angle. We used the Rayleigh test to discriminate between uniform and unimodal-clustered phase distributions and the Watson-Williams test to determine if phase values were significantly different.

40 4:00pm

**Mouse Immune Response can be Enhanced by the Antibiotic Daptomycin**

*Dennis Kitz, Jessica Carrier, Nichalas Horn, Amber Wolfe, Erik Adkins [Southern Illinois University Edwardsville]*

Daptomycin (aka Cubicin) Cubist Pharmaceuticals, Lexington, MA, is an FDA-approved drug of the cyclic lipopeptide class. This microbicidal antibiotic depolarizes the cytoplasmic membrane of gram-positive bacteria inhibiting their synthesis of DNA, RNA, and proteins resulting in cell death. Since previous work in our laboratory has shown that many antibacterial antibiotics can boost some aspects of mouse immune response, the effects of daptomycin were examined. These included determining that neutrophil cidal activity is not enhanced for yeast targets, while macrophage cidal activity for yeasts and T cell DTH activity to the contact sensitizing chemical DNFB(Sigma) are both significantly enhanced in mice. However it remains to be seen if such stimulation of immune response is also beneficial to patients receiving the drug. This work was funded in part by the Max Baer Heart Fund, Fraternal Order of Eagles.

41 2:30pm

**Antibiotics Contributing to Enhanced Microbicidal Activity by Phagocytes and DTH Response by T Cells**

*Dennis Kitz, Nichalas Horn, Jessica Carrier, Joshua Beasley, Shamsidineen Ali [Southern Illinois University Edwardsville]*

The study of antibacterial antibiotics has often focused on drug-pathogen interactions while drug-host interactions have not been thoroughly investigated unless prompted by toxic or allergic reactions. However a number of investigators have reported that antibiotics also can directly effect immune response. We have examined a group of five commonly prescribed antibacterial drugs including Ketek, Zyvox, Cubicin, Tigecycline, and Dalbavancin for their effects on peritoneal-derived macrophages cidal activity and on in vivo T cell DTH response to a contact sensitizing chemical DNFB(Sigma). Antibiotic mediated stimulation of two such important immune cell populations in the host raises the question of whether patients receiving these drugs have additional benefit from the therapy. This work was funded in part by the Max Baer Heart Fund, Fraternal Order of Eagles, and S.A. was an LS-AMP Research Scholar, NSF/HRD 094024.
**Determining a Defined Medium for an Acidophilic Microbe**

*Caitlin Greene, Yudong Qu, Kai F. Hung [Eastern Illinois University]*

“Ferroplasma acidarmanus,” strain fer1, an acidophilic archaeon, is a major contributor to the acidification at an abandoned iron mine where waters with pH as low as -3.6 were discovered. Runoff from this mine contributes to extreme pollution in and around the site, adversely affecting ecosystems as well as human health. A defined medium is necessary for examining the metabolic pathways of fer1 so better remediation plans can be devised. Growth was assayed first using the current medium, mfer, which contains yeast extract (YE, 0.1% (w/v)) with undefined vitamin components. Different concentrations of YE were assayed to determine the capacity of growth at different levels. Results showed that 5x YE inhibited growth whereas 2X YE had little effects. For defined amounts of vitamins, none of the assayed combinations and quantities have shown positive impact on growth. Carbon sources were examined by testing both organic acid mixtures as well as glucose at different concentrations. Organic acid mixtures showed inhibition of growth of fer1, whereas glucose had no effects on fer1 growth. Assays to test nitrogen utilization using a mixture of all 20 amino acids or with Casamino acid did not produce a sustainable media for growth. Growth testing was carried out in microaerophillic conditions and quantified using Optical Density at 590 nm or with Most Probable Number procedures. Growth assays were carried out in duplicate trials. Further testing of different carbon sources, in combination with vitamin mixtures will continue to help identify a defined medium for fer1.

**Comparison of Genotypic and Phenotypic Characteristics of *Escherichia coli***

*Ashley Dickey, Kyle Broge, Alexa Heumann, Karen Shaw, Yudong Qu, Christine Albers, Avery Allen, Lisa Ford, Ariana Maulding, Tamera Mettler, Anit Shah, Christina Tortorici, Kelly Toy, Steven Daniel, Kai Hung [Eastern Illinois University]*

Untreated surface water sources can pose public health concerns due to the dissemination of coliform organisms from these sites. The persistence of coliform organisms can also lead to increased chances of lateral gene transfer events. Monitoring the phenotypic and genotypic diversity of these sources can therefore shed light on the dynamics of population heterogeneity of coliforms. Water samples were collected from four different untreated surface water sources in Charleston, IL. Using Colisure and a MPN method with EC broth, forty-five *Escherichia coli* isolates were identified and tested for phenotypic diversity using both API 20E and Enterotube II identification systems. Results from these assays were then combined to generate a 12-digit bar code. In total, 21 unique bar codes were identified out of the 45 isolates. The susceptibility of these isolates to different antibiotics was assayed using the Kirby-Bauer method. One isolate showed evidence of multi-drug resistance to cefotaxime/clavulanic acid (30 mg/10 mg), ceftazidime (30 mg), and cefataxime (30 mg). Another isolate displayed intermediate levels of resistance.
to cefataxime, while two additional strains showed intermediate resistance to cefaclor (30 mg) and cefuroxime (30 mg). The genetic diversity of all 45 isolates and *E. coli* O157:H7 (positive control) were examined using genomic DNA and multiplex PCR to detect the presence of 4 virulence genes (*stx*1 and *stx*2 [Shiga toxin], *eae*A [intimin], and *hly*A [enterohemolysin]) and a housekeeping gene *uid*A (β-D-glucuronidase). Results indicated that two isolates possessed *eae*A or *stx*2 virulence genes. Results from this study will hopefully contribute to increasing our knowledge of the population dynamics and diversity of *E. coli* as well as contribute to our understanding of the effects of this microbe on public health and safety.

**Genetic Transformation of Leuconostoc By Treatment-Assisted Electroporation**

*Joseph Lucas [Western Illinois University]*

*Leuconostoc* spp. synthesize a variety of unique complex carbohydrate polymers called α-glucans. The α-glucans are characterized by a backbone of α-linked glucose molecules often containing branches at 1-3, 1-4, or 1-6. An example of an α-glucan made by *Leuconostoc* is called alternan, which has a backbone of alternating 1-6 and 1-3 linked glucose molecules. The unique linkage properties of alternan and other α-glucans grant the polymers physical properties that make them useful for certain applications. Development of an efficient gene-transfer system for *Leuconostoc* is important for understanding glucan synthesis and to enhance their biotechnology potential. Electroporation is a widely used gene-transfer system for certain bacteria. Electroporation utilizes brief exposure to an electrical discharge to create transient pores within the cell membrane of bacterium. DNA or genes can then enter the bacterial cell through the transient pores. *Leuconostoc* has been resistant to gene-transfer systems such as electroporation probably due to its thick gram positive cell wall composed of peptidoglycan. The goal of this project is to improve the efficiency of electroporation methods in *Leuconostoc* by developing treatments that temporarily weaken the bacterial gram-positive cell wall to allow for efficient transfer of genetic material into the cell. Cell wall treatments may include cellular exposure to glycine, lysozyme, and penicillin. 

The *L. citreum* strain NRRL-1501, which lacks indigenous plasmids, was used as the host species for the tests to reduce gene transfer resistance due to plasmid incompatibilities. The effectiveness of each electroporation treatment was quantified by measuring *L. citreum* transformants per µg of DNA transferred (transformation efficiency). Transformation efficiencies will be compared by ANOVA and TUKEY tests to determine which treatment, if any, is a statistical improvement compared to the control method (no cell wall treatment).

**Effects of Campus Bioswale and Non-Bioswale Treated Inputs on Retention Pond Entry Point and Runoff Zone Bacterial Abundance and Diversity**

*Felicia Krelwitz, Timothy Gsell [Governors State University]*

Retention ponds at Governors State University play an important role in collecting and treating storm water runoff before it enters the Thorn Creek...
watershed. Many factors influence diversity and concentration of bacterial populations in these freshwater ecosystems including chemical, physical, and biological components from runoff. Retention ponds studied here include Beaver pond, which has bioswales leading from the parking lot with permeable pavers on the southern end of campus, and Café pond on the northern end, which does not have either. The main objective of this study was to compare the diversity and concentrations of various bacterial populations between ponds that utilize different treatment practices before being discharged into Thorn Creek. It is hypothesized the non-bioswale Café pond will have higher bacterial numbers and lower diversity in sediment and water, including fecal indicators. Water and sediment were collected every other month for a year. Aerobic bacteria, *Escherichia coli*, and fecal coliform abundances were assessed using 3M™ Petrifilms and colony morphologies were used to determine overall diversity. BiOLOG GenIII™ plates gave species IDs, and Ecopeates™ were used to determine the physiological fingerprints from each site. Results indicate aerobic counts for Café pond water generally were higher at inputs, lower at outputs. Beaver Pond averages were higher at outputs, especially in warmer months and when precipitation was higher. Aerobic averages of Café pond sediment were higher at input and lower at output while Beaver pond concentrations were generally higher at output and lower at input. Water and sediment concentrations at Beaver pond had similar trends while Café pond did not. Results indicate coliform and *E. coli* concentrations on Café Pond were higher at inputs than outputs. Sediment *E. coli* counts were higher in summer and fall. June rainfall and drier August conditions may have attributed to differences between water and sediment.

46  4:00pm  Grad  

*Helicobacter canadensis* Does Not Affect Monokine Secretion from Mouse Intestinal Explants  
*Sara Amirahmadi, Vance McCracken [Southern Illinois University Edwardsville]*  
*Helicobacter* is a genus of spiral Gram-negative bacteria colonizing the gastrointestinal tract of many mammalian and avian species. Multiple *Helicobacter* species cause gastric, intestinal, and hepatic diseases. *Helicobacter canadensis* is an emerging pathogen that has been isolated from several common wild birds as well as patients presenting with enteritis. Not much has been established about the epidemiology of *H. canadensis* and thus it is important to investigate its pathogenesis. In this study, *H. canadensis* treated mouse cecum and colon explants were evaluated for inflammatory cytokine release via ELISA. *H. canadensis* had no effect on secretion of pro-inflammatory cytokines IL-6, TNF-α, and IL-1α.

47  2:30pm  

Changing Patterns in Attachment as *Dreissena* Populations Mix  
*Jerry Kavouras, Kaitlyn Curtis, Deirdre McCormick, Erin Cox, Taha Ghouleh, 1 James Maki [Lewis University; 1 Marquette University]*  
*Dreissena polymorpha* (zebra mussel) and *Dreissena bugensis* (quagga mussel) are aquatic invasive species that physically and chemically alter surfaces in North American fresh waters. The stage at which the *Dreissena* metamorphose from postveligers larvae to adult mussel is dependent on settlement, which is
influenced by environmental cues. The purpose of this study was to determine if biofilms directly influenced the attachment of mixed populations of *Dreissena* postveligers. The hypothesis is that surfaces covered with biofilms should have a statistically greater number of postveliger larvae than initially clean surfaces, if they facilitate attachment. A sampling device holding randomly arranged, mesh covered slides of virgin and used polycarbonate and baked glass were deployed into Milwaukee Harbor to develop biofilms for two weeks. The sampler was retrieved and the mesh was removed, allowing larvae to attach to prefilmed surfaces. Additional clean slides were added later and the sampler with both treatments of surfaces was redeployed for another two weeks. The sampler was removed from the slip and the number of postveligers on each slide was counted. Then the number of postveligers on each treatment was compared using analysis of variance (ANOVA). The data indicated that the number of postveliger larvae attached to prefilmed used polycarbonate was greater than the number of postveliger larvae attached to clean virgin polycarbonate (ANOVA, P=0.027). Based on these results, biofilms developed on prefilmed used polycarbonate may be composed of microbial species that provide cues to settling postveligers which facilitate attachment.

**Streptococcus mutans Metabolizes Glutamine Differently in Ammonium-Free Media**

*Richard Finger, Matthew J. Ballard [Lindenwood University]*

*Streptococcus mutans*, an oral pathogen, is known for fermenting sugars which creates the acidic environment for dental caries. Glutamine and other amino acids can be metabolized by *S. mutans* in different ways for either carbon or nitrogen needs. Glutamine, once transported into the cell, is deaminated twice to become 2-oxoglutarate for the citric acid cycle. The amino groups from glutamine are either used within the cell or released as ammonia, which will turn the media alkaline. The purpose of our experiments was to determine if glutamine metabolism changes when nitrogen sources are reduced and if this was influenced by carbohydrate concentration. *S. mutans* was grown in a defined minimal media (M9), which contains ammonium as a nitrogen source. Glucose and glutamine were added separately and together as energy sources. Experiments were repeated using modified M9 (no nitrogen source). Growth was measured in all experiments after 20hr by spectrophotometry; the pH of the media was measured after 20hr by pH meter. Our results confirm that glucose metabolism alone slightly acidified the media while glutamine metabolism alone produced slightly alkaline media. The main difference in metabolism of *S. mutans* was that at similar concentrations of glucose and glutamine, growth in M9 media produced an alkaline media while growth in Modified M9 created an acidic media. This result suggests that ammonia is released from the cell during glutamine metabolism when nitrogen is plentiful and used within the cell when nitrogen is limiting.
The Microbiota Associated with Tear Staining in Small Dogs (*Canis lupus familiaris*)

*Kaitlin Spaniol, Kaylin Sharp, Thomas Canam [Eastern Illinois University]*

Tear staining is a discoloration of the periocular region, usually associated with canines weighing less than thirty pounds that have light-colored or white coats. This condition is not ordinarily a health concern, but pet owners tend to be offended by the sight of the stains, so they attempt to remove or prevent the staining. In an effort to better understand the microbial underpinnings putatively responsible for tear staining, swabbing was conducted of the periocular regions of small, white dogs from the local community (Coles County, IL) at a collaborating veterinary clinic. Swabs were streaked on either blood or Sabouraud’s agar supplemented with chloramphenicol to encourage bacterial and fungal growth, respectively. Genomic DNA was then extracted from colonies of interest, followed by polymerase chain reaction (PCR) to amplify 16S and 18S sequences from bacterial and fungal preparations, respectively. After subcloning into plasmid DNA, sequencing of the ribosomal DNA was conducted, followed by sequence comparisons using NCBI’s BLAST tool and sequence databases. The results provided a snapshot of the microbiota of dogs affected by tear staining. These procedures and microbiota profiles will be used in future studies examining the effects of diet (e.g. grain-free) on tear staining in dogs.
Hollyhock Plant Regeneration from Callus Differentiation as a Biology Teaching Tool

*Chris Foster, Kelly Barry [Southern Illinois University Edwardsville]

Hollyhock (*Alcea rosea*), a summer perennial, is a self-sowing plant specimen that is commonly grown in gardens throughout the Midwestern portion of the United States. The micropropagation of hollyhock was carefully examined to determine the approximate time required for callus induction and plant regeneration. Hollyhock seeds were surface sterilized for five minutes with 1.0% sodium hypochlorite then rinsed three times with sterile distilled water. Sterile seeds germinated on agar-solidified ½ MS media under environmental conditions of 18 hours fluorescent light/6 hours dark at 23°C. Sterile hypocotyls were transferred to agar-solidified callus induction media under the same environmental conditions. Large amounts of green callus formed and shoots developed on the callus surface. Shoots were removed from the callus and transferred to agar-solidified ½ MS for root formation and establishment of whole plants. Several features of hollyhock propagation through callus induction make this a more suitable model than carrot for teaching concepts of structure and function, differentiation, and development. We present a lesson plan based on Next Generation Science Standards where students plan and conduct investigations with an ultimate goal of propagating hollyhock plants from callus. The lesson plan provides flexibility in that students may progress through the entire process from seed to callus to plant, or they may investigate components of the process.
**ZOOLOGY**

51 2:30pm  
**Fly High: Fire Ants Fly to Record Heights for Love**  
Gary Fritz, Yvonne Chapoloko, Ahmed Yusuf [Eastern Illinois University]  
Although the Red Imported Fire Ant has been studied intensively for over 60 years, copulation behavior and associated dynamics of their mating flights have never been examined, much less observed. Ants captured during mating flights at varying elevations up to 450 feet elevation (using s tethered helium balloon with attached traps) were analyzed for the presence of sperm and also genotyped to determine their status with respect to two possible social forms that may be incipient species. The presence of sperm in females was inversely related to the presence of sperm in males at different elevations and these data suggest that copulation occurs primarily at elevations above 250 feet. Males at all elevations originated almost exclusively from single queen colonies, consistent with studies indicating males from multiple queen colonies play a relatively insignificant role in the insemination of all queens. We are unaware of any other animal that copulates at such high elevations.

52 4:00pm  
**Detection of Heavy Metals in Rocky Mountain Tailed Frog (Ascaphus montanus) Tadpoles Near Abandoned Mines in Northern Idaho**  
Amphibians are important bioindicators for environmental assessment. This highly diverse group of vertebrates is experiencing unprecedented declines worldwide due to a complex array of factors, including disease, habitat loss, invasive species, and environmental contamination. Heavy metals are especially problematic due to their persistence and ability to present a localized hazard even at non-lethal levels. Northern Idaho has had a long history of mining activity and many watersheds have experienced heavy metal contamination. These streams contain many sensitive species, including the Rocky Mountain Tailed Frog, *Ascaphus montanus*. While tailed frog populations are known to be especially vulnerable to logging and road building, the effects of local mining have not been documented. In order to assess the vulnerability of this species to heavy metal contamination, tadpoles were collected from three distinct populations across the Idaho Panhandle National Forest. Two sampling sites (Gold Creek and Beauty Creek) were characterized by abandoned mines in the headwaters of the streams, while a stream absent of any local historic mining (Bumblebee Creek) served as a reference site. Whole tadpoles were pooled and treated using EPA Method 3050B and analyzed for dissolved metal concentration (µg/g) using ICP-MS. We found high levels of lead and zinc contamination in tadpoles from mining sites as compared to those from reference sites. These results are consistent with other studies indicating that these stream communities are negatively influenced by abandoned mines.
Plasma Growth Hormone and Body Morphometrics in Three Closely Related Anolis Lizard Species that Vary in Size and Habitat Use (Sauria, Iguanidae)

*Eric Mueller, David Jennings [Southern Illinois University Edwardsville]

Vertebrate body size is largely regulated by the actions of pituitary growth hormone (GH) and insulin-like growth factors (IGFs) and adult body size is positively correlated with circulating levels of both GH and IGF. A heterologous ELISA was used to determine circulating GH levels in three species of Anoles that vary in body size (Anolis sagrei, A. carolinensis, and A. equestris). Plasma dilutions used to validate the assay paralleled the standard curve. Plasma GH levels were lowest in A. sagrei, the smallest species. GH levels were higher in A. carolinensis and A. equestris, but did not differ between the two species despite significant differences in adult body size. Within each species, plasma GH levels were correlated with snout-vent length in A. equestris, but not in A. sagrei or A. carolinensis. In addition, several other morphometric measures were correlated with plasma GH only in A. equestris. Head width measures were negatively correlated with plasma GH, while both upper and lower hind-limb measures were positively correlated with GH. While our results suggest that changes in circulating GH levels underlie some differences in body size among Anoles, other components of the growth hormone axis (GH receptors, IGF levels, and IGF-binding proteins) are likely mediators of evolutionary changes in body size and shape in these lizards. Alterations to the endocrine control of growth are potentially tissue specific, and tissue differences in the actions of GH and IGF-1 may explain why some morphological features are correlated with GH levels while others are not.

Analysis of Larval and Metamorphic Stages of Narrow-mouth Toad Jaw Muscle Development (Gastrophryne carolinensis, Anura, Microhylidae)

*Kristi Johnson, David Jennings [Southern Illinois University Edwardsville]

Microhylids are one of the largest families of Anurans (frogs), and have distinct characteristics that set them apart from most other frogs. They have small, pointy heads, round bodies, and narrow mouths. Not only are many of these characteristics present at adult stages, but they are also very distinct in the tadpoles as well. Microhylid tadpoles differ from most other tadpoles in that they are suspension feeders, and lack denticles, structures used for grazing in most tadpoles. This study examines jaw muscle growth and development in the mature tadpole and metamorphic stages of Gastrophryne carolinensis (Eastern Narrowmouth toad). The primary muscles examined the interhyoideus (IH), intermadibularis (IM), and the orbitohyoideus (OH). The IH and IM are the muscles responsible for the raising the floor of the mouth cavity, while the OH mainly deals with the opening of the jaw and lowering of the mouth cavity during feeding. To view individual muscle development at each stage, tadpoles were stained using immunohistochemistry with an anti-myosin antibody. This process allowed individual muscle fibers to be visualized under a dissecting microscope. For each stage, the length and width of each of the three muscles were quantified using image capture software. Early stages had little to no visible trace of the IM, while the later stages had a larger, more
robust IM. In all the stages examined, the IH and OH were clearly visible and grew with each stage. To further examine feeding musculature, the angle between the OH and other lateral jaw muscles was also quantified. In *G. carolinensis*, the angles between the OH and other muscles did not change over the stages examined. In contrast, similar analyses of tadpoles with more ancestral feeding showed more substantial remodeling of lateral jaw muscles during metamorphosis. These results suggest that metamorphic remodeling in narrowmouth toad jaw muscles is reduced compared to other frogs.

**55 2:30pm  Grad**

**Sequence Comparisons of Growth Regulatory Genes in Closely Related *Anolis* (Sauria, Iguanidae) Lizards of Differing Body Size**

Seth Griffis, David Jennings [Southern Illinois University Edwardsville]

In vertebrates, body size is primarily regulated through the endocrine system’s growth hormone (GH) axis. There are very few studies that examine changes that occur in this regulatory pathway and its relation to speciation. The current work compares the genes for insulin-like growth factor-1 (IGF-1) of several closely related *Anolis* lizards. Variations found between the IGF-1 genes of these lizards might help determine if the divergence in body size observed between species is related to changes in the IGF-1 component of the GH axis. Previous work has shown there are positive correlations between circulating GH levels and overall body size. Significant differences of GH levels were observed between the smallest species, *Anolis sagrei*, and two larger species (*A. carolinensis* and *A. equestris*). However, no difference was observed between *A. carolinensis* and the larger *A. equestris*. This suggests that other factors, such as IGF-1, play a role in regulating size in these lizards. IGF-1 genes have been sequenced in *A. sagrei* and *A. carolinensis*, but not in *A. equestris*. Changes in the IGF-1 genes of these species could explain the differences in sizes between species with similar plasma GH levels. Sequence differences might affect the receptor binding ability of the IGF-1 protein and/or its ability to interact with insulin-like growth factor binding proteins (IGFBPs). Interactions with IGFBPs may be important in regulating IGF-1 levels by extending the half-life of IGF-1 in the circulation. Prolonged half-lives could result in reserves of IGF-1 circulating in the blood. Differences between species in IGFBP interactions may also be responsible for the sizes variations. The initial sequencing of two of the main IGFBP genes involved in regulating plasma IGF-1 levels is currently underway.

**56 4:00pm  Undergrad**

**The Impact of Windows and a Wind Turbine on Bird and Bat Mortality at Heartland Community College in Normal, IL**

Allyson Edwards, Tyler Kassing, David Horn, Gregg Marcello [Millikin University]

Windows and wind turbines are two large sources of human-caused bird and bat mortality. We examined mortality at a large turbine and windows on buildings at Heartland Community College in Normal, IL. To examine bird and bat mortality at the wind turbine, we searched for carcasses four times weekly from August 10 - September 18, 2013 in an area 120 m x 120 m centered around the turbine base. From October 19 to November 13, 2013, we conducted searches for bird carcasses around seven academic buildings. We
found zero bird or bat carcasses around the turbine, and five bird carcasses around buildings. Similar to other studies on avian mortality, we found in the first year of our study that glass windows are a greater source of bird mortality compared to a wind turbine. Much emphasis is being placed on the construction, siting, and use of wind turbines, however, similar effort has not been achieved with windows which are more likely to be the greater overall threat to birds.

57  2:30pm  Undergrad  Spatial and Temporal Patterns of Abundance and Diversity of Coleoptera and Orthoptera in Leaf Litter Communities of Mature and Regrowth Oak-Hickory Forest In Southern Illinois

*Heather Bible, Melisa Hillman, Jason Williams, Peter Minchin [Southern Illinois University Edwardsville]

Insects often play a role as bioindicators in the fields of restoration and conservation, giving information about macro- and microhabitat variation. In 2010 about 14% of the campus of Southern Illinois University Edwardsville (SIUE) was dedicated as a nature preserve. Our research contributes baseline data on leaf litter insect communities in oak-hickory forest areas of the preserve. We sampled in both mature forest and regrowth forest about 35 yr in age. Our hypothesis is that leaf litter insect communities differ with forest age. We utilized existing permanent vegetation monitoring plots, three in mature forest and three in regrowth forest that was established in the 1970s, and collected samples from May 2013 through October 2013. Every two weeks, we established four pitfall traps on each plot, located along transects radiating at random bearings from the center. Traps consisted of plastic drink cups inserted into holes made with a bulb planter, with the rim of the cup level with the soil surface. Leaf litter disturbed in establishing the trap was carefully repositioned. About 3 cm of ethylene glycol was placed in each cup. After one week, samples were collected and stored in glass jars labeled by plot and date. In the lab, we separated invertebrates from leaves and debris and sorted them by order. We are currently keying Coleoptera and Orthoptera to family or genus. Preliminary data suggest a difference in composition and diversity of Coleoptera and Orthoptera between the mature and regrowth forest. When processing of samples is complete, we expect to definitively test our hypothesis and also characterize both the variation in communities between forest types and temporal changes in abundance of taxa.

58  4:00pm  Undergrad  Exploring the Overwintering Strategies of a Cold Water Anuran, *Ascaphus montanus*

*Lawrence Werner, Richard Essner, Jason Williams, 1Travis Wilcoxen [Southern Illinois University Edwardsville; 1Millikin University]

Most overwintering amphibians do not survive extracellular ice formation (i.e. freezing) and none, to our knowledge, use supercooling (remaining liquid below the melting point of their body fluids) as a strategy to survive low temperature. The cryophilic anuran, *Ascaphus montanus* is native to the northwest of the United States. These frogs overwinter in small, fast moving streams and likely encounter frass ice (which would promote internal ice
formation) and/or liquid water at temperatures below 0°C. Thus, A. montanus may regularly use the strategies of supercooling and/or freeze tolerance to survive the winter. Currently we are cold-hardening adult A. montanus by cooling them from 10°C to 2°C over a two month period. In mid-March we will assess their potential overwintering strategies by cooling the frogs from 2°C at 0.2°C per h to determine their supercooling point. In addition, we will assess their ability to remain supercooled by cooling them to -1°C and record how long they remain liquid. Lastly we will assess their ability to resist innoculative freezing and survive freezing by cooling a third group of frogs to -1°C before applying an ice chip to the skin of the frogs and recording the time until freezing. In addition, we will hold the same group of frogs frozen for one week prior to warming and determining survival.

The Effect of Climate Change on Overwintering Metabolic Rate of the Goldenrod Gall Fly, Eurosta solidaginis
*Brooke Smith, Jason Williams [Southern Illinois University Edwardsville]
Overwintering insects must maintain a suppressed metabolism to preserve a finite amount of metabolic reserves needed for survival and spring development. Even though suppressed, overwintering metabolism is correlated with temperature. Thus, elevated temperature over the course of a winter, such as what is projected to occur due to climate change, may have profound effect on an insect’s metabolism and levels of spring energy reserves. To determine the effect of elevated winter temperature on metabolism we are measuring oxygen consumption from larvae of the goldenrod gall fly, Eurosta solidaginis, held at average winter temperatures (-3.4 °C), or at projected increased temperatures (-0.4 or 1.6 °C ) from December of 2013 until spring of 2014. As expected, metabolic rates were over two-fold higher in larvae held at 1.6 °C compared to those subjected to -3.4 °C (3.8 ± 0.6 µl O₂ h⁻¹µg⁻¹). Interestingly, those subjected to the elevated winter temperature, in particular the -0.4 °C treatment reduced their metabolic rate by greater than 30% over the course of winter, from 6.1 ± 1.1 µl O₂ h⁻¹µg⁻¹ on Dec 15 to 4.1 ± 0.7 µl O₂ h⁻¹µg⁻¹ on Feb 20. Thus, goldenrod gall fly larvae may be able to adjust their metabolism to minimize metabolic resource loss at elevated temperatures. In this ongoing study we will determine the effect of the above simulated overwintering temperatures on spring survival and use of metabolic reserves, primarily lipid and carbohydrate.

The Effect of Repeated Bouts of Anoxia on Oxidative Stress, Cold Tolerance, and Survival in the Freeze-tolerant Goldenrod Gall Fly (Eurosta solidaginii)
*Kelsey Reger, Jason Williams [Southern Illinois University Edwardsville]
A small set of overwintering insects are termed freeze tolerant and can survive the anoxic and osmotic stresses associated with extracellular ice formation. A recent study indicated repeated freezing negatively impacts survival greater than a single freeze of the same cumulative duration. However, it is unclear if the reduced survival is due to repeated cellular osmotic stress and/or oxidative stress during oxygen reperfusion upon thawing. To determine if repeated
anoxia and oxygen reperfusion may reduce survival, we measured levels of oxidative protein damage, rates of pupation, and cold tolerance of *Eurosta solidaginis* larvae subjected to either 0, 10, 20, or 30 cycles of diurnal anoxia/reperfusion. To standardize for time spent anoxic, we also tested a separate group of larvae that were exposed to a single bout of anoxia for 15 straight days. Repeated exposure to anoxia induced oxidative damage to proteins as larvae subjected to 30 diurnal cycles had a 32-fold increase in advanced oxidation protein products compared to the other treatments (0.087 ± 0.17 mmol chloramine-T·µg protein⁻¹). Even though repeated anoxia subjected animals to oxidative stress, it had little effect on animal survival, as pupation percentages averaged 75.2% for all groups. Interestingly, repeated anoxia limited cold tolerance as animals subjected to repeated anoxia followed by an exposure to -80°C for five days had reduced fat body cell survival (61.3 ± 2.5%) compared to controls (69.3 ± 2.9%). In conclusion, repeated anoxia and oxygen reperfusion resulted in oxidative stress, especially with increased bouts of exposure, however it did not negatively affect organismal survival. Anoxia exposure did reduced cold tolerance and may work synergistically with other stressors associated with freezing to limit survival to repeated freezing and thawing in nature.

### The Effect of Cholesterol Supplementation on Chilling Injury, Rapid Cold Hardening, and Performance After a Low Temperature Exposure

*Zibin Zhang, Jason Williams [Southern Illinois University Edwardsville]*

Chilling injury is often lethal and occurs when cell membranes transition from a liquid crystalline to gel phase at low temperature. Certain insects undergo rapid cold hardening (RCH), which alters phospholipid fatty acid tails and allows them to resist cold-induced phase transition. For example, RCH will allow adult fruit flies raised at room temperature to survive a 2h exposure at -7°C if first subjected to 10°C for 30 min. Other membrane constituents (such as cholesterol) can also prevent membrane phase transitions, yet their effect on minimizing chilling injury or enhancing RCH are largely unknown. To examine this, we determined survival to low temperature, ability to RCH, and markers of low temperature tolerance (chill coma recovery time and post-cold walking performance) in *Drosophila melanogaster* fed either normal (cholesterol absent) or cholesterol enhanced food. Flies augmented with exogenous cholesterol survived a direct transfer to -6°C at a higher rate than those fed a normal diet (68 ± 6.9 to 22 ± 14%). In addition, exogenous cholesterol enhanced a fly’s ability to undergo RCH as 98 ± 0.7% of those subjected to 10°C for 2 h prior to a 1 h exposure to -6°C survived compared to only 80 ± 5.0% for those fed cholesterol-free food. Augmenting food with cholesterol also reduced chill coma recovery time from 150.4 ± 9.3 to 17.1 ± 0.4 min in RCH animals exposed to 0°C for 5 h. Lastly, cholesterol augmentation increased walking performance as 90.9 ± 0.9% successfully passed a vertical walking test 48h after a low temperature exposure compared to only 64.7% of those fed a normal diet. In summary, cholesterol which functions to order plasma membranes, greatly enhances survival to and ability to undergo RCH in *D. melanogaster*. 
Population Genetics of the Black Spotted Topminnow using Genomic SNP Analyses

*Eric Westhafer, 1Jacob Schaefer, David Duvernell [Southern Illinois University Edwardsville, 1University of Southern Mississippi]

The black spotted topminnow, *Fundulus olivaceus*, exhibits a broad distribution ranging from southeastern Texas to central Missouri. Within drainages, this species occupies the full range of habitats along the river continuum from intermittent headwater streams to the margins of large rivers. This distribution makes *F. olivaceus* an excellent model for studying population dynamics across heterogeneous habitats and environmental gradients. We sampled headwater and large river environments in the Gasconade and Meramec Rivers in Missouri to assess the impacts of migration, genetic drift, and possibly natural selection at the local population level. Genetic analysis was conducted by sampling single nucleotide polymorphisms (SNPs) using the genotype by sequencing (GBS) method. The data set included 248 individuals sampled from two headwater and two large river habitats in each drainage. A total of 5744 loci with less than 3% missing data were analyzed. An analysis of molecular variance (AMOVA) of the complete data set revealed that 20% of the variation was distributed between drainages, 9% of the variation was distributed among populations within drainages, and 71% of the variation occurring within populations. Genetic structure was more evident in the Gasconade River with 15% of the variation distributed among populations, compared to 6.5% of the variation in the Meramec River. A principle component analysis (PCA) separated drainages along the first axis and each of the four headwater populations along axes two through 5. The genetic distinctiveness of the headwater populations was also demonstrated in a STRUCTURE analysis. The distribution of genetic variation is consistent with accelerated genetic drift in the headwater populations relative to the large river populations. Future analyses will focus on quantifying migration dynamics among populations within drainages, and seek to identify loci that may be under divergent selection pressures across the river continuum.

Relationship between Foot Size and Shell Morphology in Two Syntopic Stream-dwelling Snails

*Lauren Brauer, Katrina Whitlow, Paul Brunkow [Southern Illinois University Edwardsville]

Pleurocerid snails represent a very diverse taxon found through the southeastern US which play very important roles in river and stream ecosystems as both consumers and prey. These snails utilize a muscular foot to hold position and move against the constant flow of water; this is one of the most metabolically expensive forms of locomotion in the animal kingdom. The foot thus serves as the functional link between hydrodynamic drag acting on the snail’s shell and the animal’s ability to hold itself in position for all stages of its life history. The present study examined the relationship between foot size and other morphological features in two syntopic species found in east-central Missouri, *Pleurocera potosiensis* (Prosobranchia: Pleuroceridae) and *P.*
caniculata (Prosobranchia: Pleuroceridae). These species differ significantly in shell shape, range of shell sizes, geographic range, and attachment behavior. The relationship between foot size and body weight did not differ between the two species, although P. caniculata grows to significantly larger sizes and thus has larger feet as large adults. Where shell sizes overlap, P. potosiensis has a significantly larger body at any given shell size, and thus significantly larger feet. Overall shell shape did not predict foot size in either species after effects of shell size were removed; however, aperture shape was significantly related to foot size in P. potosiensis but not in P. caniculata. Results suggest that foot size plays a more significant role in determining tenacity in P. potosiensis than in P. caniculata, which may account for why P. potosiensis is present through a greater range of flow velocities.

64 4:00pm Grad Demography, Habitat Use, and Home Range in the Southern Flying Squirrel (Glaucomys volans) in Bluff Forests of Southwestern Illinois
*Loren Dunham, Richard L. Essner, Jr., Peter R. Minchin [Southern Illinois University Edwardsville]
Increased agriculture and urbanization in southwestern Illinois have severely fragmented the once predominant oak-hickory forests of the region. Habitat fragmentation may cause lower species richness, population declines, or extirpation due to phenomena such as edge effects, inbreeding depression, and stochasticity. The effects of habitat fragmentation on suburban wildlife are poorly understood, especially for small mammals such as the Southern Flying Squirrel (Glaucomys volans). Previous research indicates that populations of flying squirrels in southwestern Illinois may be declining. Flying squirrels are arboreal rodents whose presence in a forest is indicative of habitat quality, as this species prefers mature and relatively open forest stands. Flying squirrels can be found in the forested areas of the Southern Illinois University Edwardsville (SIUE) campus, as well as in the adjacent Bohm Woods State Nature Preserve. Currently, demographic features of the population and dispersal ability among forest patches are unknown. Study sites consist of 175 randomized plots in four forest patches located within the SIUE campus and Bohm Woods State Nature Preserve, which will be monitored winter 2013 through autumn 2014. Our study will utilize artificial nest boxes and radio telemetry to characterize demographic features of the flying squirrel population, as well as examine movement patterns and home range sizes. Another objective is to identify suitable habitat for flying squirrels by creating a predictive habitat model relating habitat characteristics to presence or absence. The results of this study should provide insight into the effects of habitat disturbance in suburban areas similar to those found in southwestern Illinois and be useful in land use planning.

65 2:30pm Grad Variation in Lower Limb Bones of White-tailed Deer (Odocoileus virginianus) Throughout the Last 10,000 Years in the Central Midwest
*Nathan Reese, Luci Kohn [Southern Illinois University Edwardsville]
White-tailed deer (Odocoileus virginianus) are a wide spread generalist species throughout the Americas, with individuals occupying a wide range of habitats.
Over the last 5,000 years, the climate and environmental conditions of the North American Midwest have remained relatively consistent, leading to a period of regularity that would allow environmental selective pressures to act on the species and enabling adaptation to their environment. This study tests for differences in locomotion and body size of white-tailed deer looking at 1) the 3-dimensional form of the calcaneus, 2) astragalus length and depth, and 3) metapodia length and width as they existed through time. Specimens ranging from modern to 10,000 years old from Illinois collections were measured for form variation through time. Measurements of these skeletal elements were recorded using a MicroScribe digitizer and digital caliper. Deer bone dimensions were tested for significant differences between time periods. These differences show adaptations to the changing environment.

**Comparison of Shell Morphology and Size Relationships in Two Syntopic Freshwater Snails**

*Katrina Whitlow, Lauren Brauer, Paul Brunkow [Southern Illinois University Edwardsville]*

Pleurocerid snails display a broad diversity in shell shape and ornamentation. Many pleurocerids have previously been classified according to shell traits; however, recent genetic evidence has shown that many species are more closely related than predicted by morphology. This study examines two syntopic species found in east-central Missouri that have recently been merged into the same genus (*Pleurocera* [=*Elimia*) *potosiensis* and *Pleurocera caniculata* [=*acuta*]). These species exhibit widely varying shell shapes and benthic attachment behavior. Geometric morphometrics was used to analyze homologous shell characters and to quantify regions of shape change in relation to multiple measures of size (shell length, centroid size, and body mass). Highest percentage of variation in shell shape was attributed to relative aspect ratio. This shape character displayed a strong relationship with size measures in both species, with larger shells being relatively slender within both species, and there was no overlap in shape between species. Changes in the aperture accounted for the next highest percentage of shape variation within both species. This character was significantly related to size measures in *P. potosiensis*, but not in *P. caniculata*, suggesting a difference in the functional significance of this character between species. These data present an opportunity for further study examining dislodgement performance of live snails in flowing water to examine potential effects of shell shape and attachment behavior on tenacity and geographic distribution. Hydrodynamics of varying shell shapes are also being quantified to examine drag differences that may account for the gap between these species in size/shape space.

**Effects of Shell Size and Shape on Hydrodynamic Drag in a Freshwater Snail**

*Alexandrea Lewis, Jenna Kunde, Paul Brunkow [Southern Illinois University Edwardsville]*

Pleurocerid snails are an important component of stream and river ecosystems as both prey and consumers. Pleurocerids expend high amounts of energy on
pedal locomotion while trying to hold position and move against constantly flowing water. This represents one of the most metabolically expensive forms of locomotion in the animal kingdom, and this energy expenditure may be significantly affected by shell shape and size. Previous studies have explored the relationship between drag and shell characteristics in marine snails; however, no such data have been collected on freshwater snails. The present study investigates the relationship between shell size and shape and hydrodynamic drag experienced by *Pleurocera potosiensis*. Specimens were collected along the length of the Meramec River in east central Missouri, sacrificed, and removed from shells. Shells were photographed and individually mounted to a load cell in a recirculating flume, which allowed measurement of drag as force applied to the load cell. Morphological data were collected from photos, and drag at ten water velocities per shell were measured so that a regression between velocity and drag could be calculated for each specimen. Shell size significantly affected both components of the nonlinear relationship between water velocity and drag, and this relationship was increasingly nonlinear as shell size increased. Across the range of sizes tested, shape had no effect on the relationship between velocity and drag. This occurred despite the fact that a wide range of shell shapes was included in our data set. This is the first study to quantify potential energy expenditure related to drag in freshwater snails. Future studies will further explore how differences in growth rate and shell form between species might affect relationships between velocity and drag.

Effects of Shell Orientation on Hydrodynamic Drag in a Freshwater Snail
*Lucas Winebaugh, Jamal Sahloul, Paul Brunkow [Southern Illinois University Edwardsville]*

Stream-dwelling snails play an important role in their communities as both consumers and as prey. Snails also use a unique form of locomotion involving a muscular foot which attaches to and moves across the substrate on a layer of mucus; this is one of the most metabolically expensive forms of locomotion in the animal kingdom. Thus, any factor affecting how much energy must be expended to remain attached to the substrate, such as hydrodynamic drag, can affect the total energetic budget of locally abundant snail populations. The present study examined how orientation of the shell to flow affects the amount of drag experienced by the shell. Single shells were mounted to a load cell in a recirculating flume in four orientations: anteriorly, posteriorly, and in each lateral orientation. Drag was measured at 10 water velocities to obtain the relationship between drag and velocity in each orientation; regression coefficients were compared using repeated-measures ANOVA. Lateral orientations induced significantly more drag than parallel orientations. There was no significant difference in drag when the shell faced either upstream or downstream, counter to expectations that drag would be higher when the spire pointed upstream. Results from this study can be expanded to modeling approaches examining energy budgets and dispersal behavior in stream-dwelling snails.
**From Five Billion to Zero: An Introduction to “Big Blue,” the Last Extant Passenger Pigeon Killed in the Wild**

*David Horn [Millikin University]*

The Passenger Pigeon, *Ectopistes migratorius*, was considered to be North America’s most abundant land bird with an estimated population size between 3-5 billion. Passenger Pigeons formed almost inconceivably large nesting colonies and flocks. Nesting colonies contained hundreds of thousands of pairs, and flocks comprised over 1 billion birds. As late as the early 1870s, the Passenger Pigeon was considered superabundant in the Midwest. By 1914, North America’s most abundant land bird was extinct. In 2012, a group of individuals led by J. Greenberg discovered that Millikin University in Decatur, IL owns the last specimen of Passenger Pigeon killed in the wild for which the specimen still exists and there is a record of its death. The male specimen, since named “Big Blue,” was killed in March 1901 near Oakford, IL. It was mounted by O.S. Biggs of San Jose, IL for M.O. Atterbery. Biggs later acquired the specimen and gave it to his daughter Olive. Olive, a 1926 graduate of Millikin University, donated the specimen to Millikin most likely in 1947. The presence of Big Blue is a testament to naturalists spanning over 100 years who had an understanding of the importance of the specimen, took the time to document the finding, and had the expertise to preserve it. There are at least 13 places in Illinois likely named for the Passenger Pigeon. Rather than living at or visiting places named after species that no longer exist, one lesson of the pigeon’s extinction may be that greater efforts are needed to protect current endangered and threatened species.

**Trail Following Behavior and Pheromone Quantification in the American Painted Lady Caterpillar *Vanessa virginiesis* (Insecta: Lepidoptera)**

*Alexandra Berroyer, Marianne Robertson, Casey Watson [Millikin University]*

The objective of this study was to determine whether *Vanessa virginiesis* exhibits trail following behavior through the use of a pheromone and to quantify the chemical components of the pheromone. We ran 450 trials with a control group and two experimental groups with caterpillars placed in a T-maze. For the control group, we did not expose caterpillars to pheromones in either arm of the maze. We exposed experimental group 1 to natural pheromones in one arm, and we exposed experimental group 2 to pheromone extract in one arm, leaving the other arm untreated in both cases. We recorded the arm choice of each caterpillar in every trial. We then performed a Gas Chromatograph Mass Spectroscopy (GCMS) analysis of the pheromone extract in an effort to identify its key chemical components. The choices made by both experimental groups were significantly different than those of the control group, indicating that *V. virginiesis* does exhibit trail following behavior through the use of a pheromone. We could not determine the chemical components of the pheromone extraction by GCMS.
Behavioral Costs of Tail Loss in the Crested Gecko, *Correlophus (Rachodactylus) ciliatus*, a Non-regenerative Species

*Lauren Mikkelson, David Jennings [Southern Illinois University Edwardsville]*

Tail loss (autotomy) is a predator escape mechanism commonly found in lizards, especially geckos. The benefits of autotomy are immediate and well established, as are the benefits of subsequent tail regeneration. In contrast, the costs of tail loss are still poorly understood. The New Caledonian crested gecko (*Correlophus ciliatus*) is able to autotomize its tail, but is unable to regenerate it. It is unique among geckos in this regard and presents the opportunity to study conditions that promote both the evolution of and loss of tail regeneration. Furthermore, loss of regeneration in this species may provide further insights into the costs associated with tail loss. The current work first compares daily behaviors and environment use of tailed versus tailless crested geckos. Additionally, differences in jump performance between intact individuals, recent tail loss individuals, and long-term tail loss individuals will be assessed. The tail plays a major role in maintaining body position and landing in many lizards. Finally, jump performance in Crested geckos is compared to that observed in closely related Gargoyle geckos (*Rhacodactylus auriculatus*). Since Gargoyle geckos regenerate their tails after autotomy, the locomotor costs of autotomy in this species is predicted to differ from the locomotor costs seen in the non-regenerating Crested gecko. Species differences in locomotor costs associated with tail autotomy provide insights into the locomotor costs associated with tail loss, and potentially the costs and benefits of loss of regenerative ability.
Agriculture (Room F2242)

9:00am  Grad  F2242  

Chemical and Physical Properties of Biofuel Crops (Poaceae) Pretreated with Trametes versicolor (Polyporaceae)

*Erin Tuegel, Michael Bilek, Thomas Canam [Eastern Illinois University]

Lignin, hemicellulose, and cellulose constitute primary components of plant cell walls, providing necessary structure and rigidity for growth, development, and survival. These lignocellulosic chemical structures have proven resistant to degradation by both inorganic corrosives and most biological activity. White- and brown-rot fungi, however, possess enzymes that are highly effective in breaking down lignin, hemicellulose, and cellulose in nature. By treating lignocellulosic plant tissue with a cellobiose dehydrogenase-deficient strain of Trametes versicolor, otherwise recalcitrant lignified tissues may be digested while leaving a significant portion of cell wall polysaccharides intact. This study was designed to quantitatively identify changes in Miscanthus x giganteus and Zea mays stem and blade cell wall chemistry due to digestion by Trametes versicolor via gas chromatography (GC) and high performance liquid chromatography (HPLC) analyses, and to qualitatively observe changes in cell wall structure via differential staining and light microscopy. This biologically mediated process of delignification is of potential value in the cellulosic biofuel industry, where recalcitrant lignin must be removed before cellulose and hemicellulose may be digested into monosaccharides for use in ethanol fermentation.
New Records of Mycorrhizal Fungi from the Eastern Prairie Fringed Orchid, *Platanthera leucophaea*, and Physiological Confirmation through Symbiotic Seed Germination

*Claire Barclay, Douglas Allgaier, Lawrence Zettler [Illinois College]*

Once widespread across the Midwest, the Eastern Prairie Fringed Orchid, *Platanthera leucophaea* (Orchidaceae), has experienced long-term decline mostly from habitat loss and poaching. In 2007, 79 extant populations were known of this orchid, but only 28% of these sites were afforded legal protection. Given that orchids are highly sensitive to habitat changes, they are especially vulnerable to environmental degradation placing a heavy burden on existing populations. In nature, all orchids require the presence of mycorrhizal fungi to facilitate seed germination leading to spontaneous seedlings. As habitats change, however, there is a serious concern that the fungal community will also change, including the fungi that orchids rely upon for survival. Consequently, isolating, identifying, and safeguarding mycorrhizal fungi in existing habitats is of paramount importance for the conservation of species like *P. leucophaea*. We report new records of mycorrhizal fungi isolated from *P. leucophaea* from populations in Illinois, Michigan, and Wisconsin, acquired during a three year period. Most of these fungi were assignable to the anamorphic genus *Ceratorhiza*, and were deposited into the University of Alberta Micofungus Collection and Herbarium in Canada (UAMH) for safekeeping. Three of these fungal strains facilitated seed germination of *P. leucophaea* in vitro, confirming that these fungi are of physiological significance to the orchid.

Conservation of Critically Endangered Orchids from the Central Highlands of Madagascar: Results from the First of a Five Year Project

*Hana Thixton, Korrie Edwards, Helen Sanford, Jonathan P. Kendon, Landy Rajaovelona, Stewart Cable, Lawrence Zettler, Viswambharan Sarasan [Illinois College; Royal Botanical Gardens, United Kingdom; Kew Madagascar Conservation Centre, Madagascar]*

Few regions harbor more endemic species than Madagascar. Of the island’s 12,000 vascular plant species, 80% are found nowhere else on earth, and among the Orchidaceae, 90% of the family’s 1,000 species are endemic. In the central highlands, a number of rare orchids have been the subject of interest by conservationists consisting of epiphytes in forest remnants, terrestrials near standing water, and lithophytes on sun-exposed rocks. In 2012, a collaborative 5-year research project was initiated between Illinois College and the Royal Botanic Gardens, Kew, aimed at studying selected species from that region. Among the aspects investigated include the isolation and use of mycorrhizal fungi, and subsequent development of symbiotic germination protocols leading to seedling reintroduction. Approximately 75 taxa were targeted for study the first year, including several noteworthy *Angraecum* species (e.g., *A. longicalcar*, *A. protensum*, *A. magdalenae*), as well as species of *Aerangis*, *Bulbophyllum*, *Cynorkis*, *Eulophia*, *Habenaria*, *Jumellea*, and *Polystachya*, among others. In June (2012), root segments and/or mature seeds from 19 taxa spanning 6 genera were
collected for mycorrhizal fungus isolations, seed viability assessment, and seed germination on asymbiotic media: *Angraecum* (8 spp.), *Bulbophyllum* (2), *Cynorkis* (1), *Eulophia* (1), *Jumellea* (4), *Polystachya* (3). This talk will present an overview of some of the results we acquired the first year.

### 9:20am C3380

**Morphological Variability of Hill’s Oak (Quercus ellipsoidalis: Fagaceae) and Scarlet Oak (Quercus coccinea: Fagaceae) in Eastern United States**

*David Shepard [Moraine Valley Community College]*

*Quercus ellipsoidalis* (Hill’s Oak), an endemic to the Western Great Lakes of North America, is morphologically similar to *Q. coccinea* (scarlet oak) and has been included into that species in several floristic treatments. The question as to whether *Q. ellipsoidalis* be considered a legitimate species as suggested by some oak taxonomists, or part of a wider ranging *Q. coccinea* complex is evaluated in this paper. To address this problem, seventeen morphological variables utilizing discriminant function and regression statistics were used to determine patterns of relationships between populations of *Q. ellipsoidalis* and *Q. coccinea*. The study also included an assessment of ecological data, herbarium material, and previous morphometric and DNA research. The conclusions of the study show *Q. ellipsoidalis* and *Q. coccinea* as infraspecific polymorphic taxa with clinal and local site variation. *Quercus ellipsoidalis* is interpreted as part of a wide ranging *Quercus coccinea* species complex with regional ecotypical variation. *Quercus velutina* (Black oak) and *Quercus palustris* (Pin oak) included in the discriminant function study were well differentiated ecologically and morphologically. The results show disagreement with recent DNA studies which found *Q. ellipsoidalis* as a genetically distinct species well separated from *Q. coccinea*. Correlating DNA with morphological and ecological data is essential to understanding the species concept of the *Quercus* section Lobatae in eastern North America.

### 9:40am C3331

**Undergrad Mycorrhizal Fungi and Symbiotic Seed Germination of Spiranthes vernalis (Orchidaceae), in the Florida Panther National Wildlife Refuge**

*Samuel Porter, Ellen Radcliffe, Andrew Stice, Larry Richardson, Lawrence Zettler [Illinois College; US Fish & Wildlife Service, Naples, FL]*

North America, excluding Mexico, harbors ca. 210 native orchid species, few of which have been propagated from seed given their fastidious germination requirements involving mycorrhizal fungi. Several members of the genus *Spiranthes*, however, have been successfully propagated from seed leading to reintroduction by means of symbiotic seed germination, i.e., inoculating seeds with fungi in vitro. The focus of this study was to propagate the grass-leaved ladies’ tresses, *Spiranthes vernalis*, and to identify the mycorrhizal fungi that this terrestrial orchid may utilize in situ to fulfill its early seed germination needs. In the Florida Panther National Wildlife Refuge in Collier Co. a large (>300) population of *S. vernalis* was observed in flower in a secluded open field in mid-March of 2013. Roots were collected for fungal isolations, and seeds were obtained from mature capsules collected during a return trip two weeks later. Root pelotons yielded four strains of mycorrhizal fungi assignable to ubiquitous anamorphic genera *Ceratorhiza* and *Epulorhiza*, all of which were deposited into the University of Alberta Micfungus Collection and Herbarium in Canada.
(UAMH) for safekeeping. Seeds inoculated with the *Epulorhiza* strain (UAMH 11737) in vitro germinated rapidly and developed to leaf-bearing stages after 84 days, whereas seeds inoculated in the absence of fungi (control) and with one *Ceratorhiza* strain (UAMH 11740) failed to yield seedlings. Considering that orchids are highly vulnerable to environmental changes, such information may be useful for conservation projects.

9:40am  
C3380  
**Does Shortest Path Adjustment Improve Ordination of Community Data with High Beta Diversity?**  
*Peter Minchin, Jari Oksanen [Southern Illinois University Edwardsville; University of Oulu, Finland]*

In community data with high beta diversity, many pairs of sampling units (SUs) have no species in common. Dissimilarity measures such as the Bray-Curtis index take their maximum value for such pairs and cease to provide information about the magnitude of large ecological differences. This causes linear methods like principal coordinates analysis (PCoA) to recover compositional trends as curved structures - the “horseshoe effect.” Shortest path adjustment (SPA), which re-estimates dissimilarities between disjunct SUs as the sum of dissimilarities along the shortest path through SUs that do share species, has been proposed as a solution to this problem. Preliminary evaluations of SPA using simulated data suggested it is sensitive to sampling. Furthermore, previous work has shown that nonmetric multidimensional scaling (NMDS) can successfully ordinate high beta diversity data without adjustment. We performed a multi-factorial experiment to compare the effectiveness of PCoA and NMDS, with and without SPA, in recovering the structure of simulated community data. Provided sampling was dense and even, SPA significantly improved Procrustes fit between PCoA ordinations and the simulated gradient space. Otherwise, SPA overestimated the ecological difference between disjunct SUs, causing deterioration of ordination performance. Improvements in PCoA performance by SPA were greatest at higher beta diversities, especially when the beta diversities of gradients were unequal. NMDS performed well without SPA, and improvements in fit due to SPA were modest. NMDS without SPA often gave results that were better, or no worse, than PCoA with SPA. The robust assumption of a monotonic fit between ordination distances and dissimilarities apparently allows NMDS to utilize information in the smaller dissimilarities to resolve the ambiguity of dissimilarities among disjunct SUs. We conclude that SPA is not required for effective ordination of high beta diversity data.

10:00am  
C3331  
**Phenotypic Plasticity of the Invasive Honeysuckle *Lonicera maackii* (Caprifoliaceae) in Response to Simulated Drought**  
*Kurt Schulz, Sabrina Ashbaker [Southern Illinois University Edwardsville]*

Amur honeysuckle (*L. maackii*) is a successful exotic invasive shrub in the lower Midwest. Phenotypic plasticity is widely cited as a reason why some invasives achieve broad success. Phenotypic plasticity has two manifestations, a generalized response to variation in the environment (E), and responses to the environment that differ between genetic individuals (G x E). The existence of G x E is a prerequisite for the evolution of ecotypes. We examined the phenotypic
response of seedling *L. maackii* to cycles of simulated drought in a greenhouse experiment. Seeds from widely separated shrubs in forest edge habitats were collected, separating collections into seeds originating from the sunlit and shaded sides of the shrub. (Light availability has large effects on seed size in this species.) Plants were grown in 1L pots using a randomized complete block design of 5 blocks x 18 maternal plants x 2 sides of shrubs x control/drought treatments (N = 380). At 70d age, drought was inflicted by withholding water until all plants were wilted. Watering was resumed and another cycle of drought was initiated about 30d later for a total of three cycles. MANOVA revealed effects on below ground biomass and allocation as functions of maternal plant, drought treatment, and the interaction of sun/shade origin with maternal plant. ANOVA detected significant effects on total mass due to maternal plant and drought treatment. Repeated measures ANOVA showed reductions in height growth rate associated with drought and maternal plant. Overall, drought caused small changes in allocation (±2-8%), while maternal differences varied much more widely (means for maternal shrubs range 20-40% of grand mean). *L. maackii* appears to be preadapted to drought and seemingly possesses considerable genetic variation among individuals on which selection may operate.

**The Vegetation of Reed-Turner Woodland: Implications for Management**

*Wayne Schennum*

Reed-Turner Woodland is a 40-acre Illinois Nature Preserve located in Long Grove, Illinois. The Woodland is a grove, once surrounded by prairie. Kildeer Creek, an intermittent stream, has carved a deep ravine in glacial till, creating a complex of communities based on slope, aspect, and soil moisture. They include dry mesic and mesic forest, oak woodland, and floodplain forest. The Woodland has been managed for 30 years to convert the entire site to an open woodland using prescribed burning. The 2011 to 2013 vegetation study was conducted to validate this goal. The Woodland was divided into 5 units based on the community type and location. In 2011 total species lists were compiled for each unit. In 2012 to 2013, quantitative sampling of all woody plant layers was conducted. Importance values and diameter classes were calculated for the canopy. Stem frequencies were recorded for understory trees and shrubs. Floristic quality indices were calculated from the species lists for each unit. Letter grades were calculated using the Illinois Natural Areas Inventory system. There was little variation among units in the floristic quality indices and ecological grades. The quantitative woody plant data varied considerably. Red and white oak dominated the canopy in the woodlands and dry mesic forest but oak reproduction was limited. Only red oak was frequent in small size classes. White oak seedlings occurred in one small location. Sugar maple and basswood dominated the north-facing slope and in the floodplain in the lower size classes. The herbaceous layer on the ridge tops has several species of open woodlands, both grasses and forbs. Woodland shrubs are frequent in these locations. The 30 years of effort to create open structured woodland communities has partially succeeded. However the Woodland retains a community series which varies from woodland to forest, depending on topographic position. The goals of management should be to retain this community diversity and associated species
diversity, and increase oak reproduction. The modest use of fire, much thinning of invasive native trees, and the reintroduction of some open oak community herbs can achieve this goal over a long time period.

**10:20am Grad C3331**

**Epizoochory as a Seed Dispersal Mechanism for *Alliaria petiolata* (Brassicaceae)**

*Chris Loebach, Roger Anderson [Illinois State University]*

Garlic mustard (*Alliaria petiolata*), an herbaceous Eurasian plant, has aggressively invaded Eastern North American deciduous forests, and is a major threat to native groundlayer species. The impact of garlic mustard on the groundlayer community has been extensively studied, but seed dispersal mechanisms of this wide-spread species have not been investigated. Epizoochory (external animal transport) is often cited as a dispersal mechanism for garlic mustard, but this has never been tested. The purpose of this study was to test for epizoochory under field conditions. A randomized block design was used. Each block contained a mammal inclusion treatment (MIT), designed to increase activity of mammals the size of a raccoon or smaller over a germination tray filled with potting soil, and a control, which excluded mammal activity over its tray. Four treatment blocks were placed around three garlic mustard patches 3 July 2013. After most seeds were dispersed, germination trays were transported to ISU on 7 August 2013 and placed outdoors to receive cold-moist stratification, which enhances germination of garlic mustard. On 20 February 2014, trays were placed in a heated greenhouse, and emerging garlic mustard seedlings in each tray were counted daily. If epizoochory is a dispersal mechanism, then there should be significantly more seedlings in the MIT trays than the control trays. Our results indicate epizoochory is a dispersal mechanism. We found significantly ($F_{1,11}=48.89, P<0.001$) more seedlings in MIT ($40.8±8.40$) than control ($6.0±1.5$) trays. In addition non-garlic mustard seedlings were counted this past fall to test if the experimental design was effective. The MIT trays contained an average of $7.25 ±3.03$ seedlings compared to $2.42 ±0.85$ in the controls. This difference was significant ($F_{1,10.76}=6.64, p=0.026$), and it suggests mammals transported seeds of other species into the MIT supporting our results with garlic mustard.

**10:20am C3380**

**Phenological Separation from Native Species Enhances Success of the Invasive Plant, Garlic Mustard (*Alliaria petiolata*), in Eastern North America Deciduous Forest Understories**

*Roger Anderson [Illinois State University]*

Native herbaceous groundlayer species in eastern deciduous forest understories are well defined by phenological niches. Successful invasion of the Eurasian, biennial, garlic mustard (*Alliaria petiolata*) in this community appears to be in part due to temporal differences in vegetative growth and flowering between garlic mustard and native species, and utilization of resources not accessible to most later growing native species, in early spring of its second year. North American deciduous forest groundlayer species can be placed into three generalized groups with different phenological and ecophysiological strategies to avoid shading (wintergreen and spring ephemerals) or compete for low irradiance following canopy closure (summer dominants). Like wintergreen species, garlic
mustard can remain photosynthetically active during late fall and early winter of its first year. In its second spring, before the tree canopy is well developed, garlic mustard’s rosette of leaves efficiently captures high levels of early spring irradiance reaching the groundlayer, a pattern also displayed by native spring ephemerals. Garlic mustard exhibits rapid stem elongation later in its second spring, a characteristic of later growing summer dominant species, with stem elongation of 1.9 cm per day between 18 April and 13 May and leaf elevation thereby increasing its competitiveness for light. In response to declining irradiance in the groundlayer, garlic mustard produces shade-adapted leaves with lower maximum rates of photosynthesis (AMax).

**Effect of Herbivory of Painted Lady Caterpillars (Vanessa cardui) on Photosynthetic Values in Soybean (Glycine max) Plants of Different Ages**

*Kendra Peterson, Judy Parrish, Travis Wilcoxen [Millikin University]*

This experiment explores the effect of herbivory on different aged soybean (Glycine max) plants. We planted soybeans at different times to get four different age groups of plants. Then plants were exposed to one of three treatments: five day old painted lady caterpillars (Vanessa cardui) were allowed to feed on the soybean plants for ten hours, or the plants had holes punched in the leaves to mimic herbivory, or plants were left alone as a control. We measured photosynthetic rate of the leaflet adjacent to damage and the middle leaf above the damage every day for five days following feeding. The soybean plants that were 58 days old showed the greatest increase in photosynthetic rates when caterpillars fed on the plants. Compared to the control plants, there was a significant difference between the treatments given, the age of the plants, and the day that they were tested. Overall, the photosynthetic rates were significantly different, with the caterpillar and mechanical damage treatments showing a compensatory increase in photosynthetic rate in the remaining leaf tissue.

**Mycorrhizal Fungi from Endangered Orchids of Madagascar - First Documentation from the Indian Ocean Island**

*Audrey Knight, Jonathan P. Kendon, Andrew Stice, Kazutomo Yokoya, Landy Rajaovelona, Gaëtan Ratovonirina, Laura Corey, Lawrence Zettler, Viswambharan Sarasan [Illinois College; Royal Botanic Gardens, United Kingdom; Kew Madagascar Conservation Centre, Madagascar]*

In the second year (2013) of a five-year collaborative project aimed at recovering endangered orchids in Madagascar, a vigorous attempt was made to isolate and identify mycorrhizal fungi, with emphasis on peloton-forming fungi from spontaneous seedlings. More than 100 taxa were targeted, ranging from epiphytes, terrestrials, and lithophytes collected from seven different regions and habitats in the central highlands. During April and May (2013), shortly after the rainy season, orchid-rich substrates were closely inspected for seedlings and root pieces were detached, placed into vials, and promptly returned to labs at Kew and Illinois for fungal isolations. Root pieces from mature orchids were also obtained for this purpose. Mature and unripe capsules were collected for long-term experiments, namely involving symbiotic and asymbiotic seed germination, respectively. Our combined efforts yielded several strains of orchid mycorrhizal
fungi tentatively assignable to ubiquitous basidiomycete genera *Ceratobasidium* and *Tulasnella* from terrestrials, epiphytes, and lithophytes alike. Of particular interest was the prevalence of pelotons in seedlings of epiphytic species, lending support to the hypothesis that tree-dwelling orchids continue to utilize mycotrophy after initiating leaves. Efforts are underway to verify the identification of these isolates using ITS sequencing. To our knowledge, this is the first report that documents orchid mycorrhizal fungi from Madagascar.

11:00am  Undergrad  The Ghost Orchid, *Dendrophylax lindenii*, in South Florida and Cuba: A Mysterious Tale of Two Very Different Habitats Catering to One Orchid Species  
*Kavita Patel, †Ernesto Mujica, Lawrence Zetter [Illinois College; †ECOVIDA, Cuba]*  
Few orchids native to North America have received as much attention as the Ghost Orchid, *Dendrophylax lindenii* - the subject of best-selling books and a hit movie. The species is restricted to Cuba and the Big Cypress Basin eco-region of south Florida where it is found attached to host trees as a leafless epiphyte. In Florida, the species has suffered from habitat loss and poaching for its alluring floral display coupled with its favorable (sweet) scent. Although most people are familiar with *D. lindenii* inhabiting south Florida, few have ventured to Cuba to study populations in that country and how they are similar or dissimilar to those on the mainland. This talk will present a general overview of Cuban ghost orchid populations compared to those in the Big Cypress Basin eco-region after visits were carried out during the summer of 2013 to Florida, and January of 2014 to the Guanahacabibes National Park, Cuba. One striking difference between the two areas was the lack of standing water in the Cuban population and differences in host tree species. Orchids in both regions, however, were sheltered from wind (except for periodic hurricanes) and appeared to have continuous access to high relative humidity. By studying both habitats, we hope to provide useful insight for anticipated conservation projects this century aimed at *D. lindenii*’s long-term survival.

11:20am  Grad  Detection of the Common Commercial Orchid Pathogen Cymbidium Mosaic Virus (CymMV) in a Wild Orchid in the Florida Panther National Wildlife Refuge  
*Sovit Chalise, Laura Corey [Illinois College]*  
The Orchidaceae is the largest and most diverse plant family and includes species both of great commercial and economic importance. Interest in orchids engendered by collections of commercially produced specimens increases support for conservation of wild orchids. However, commercial orchid production can also threaten wild orchid populations through the spread of common pathogens by insect vectors. The Florida Panther National Wildlife Refuge in the Big Cypress Basin ecoregion of Collier County, FL is home to many threatened orchid species found nowhere else in North America. Using the Enzyme-linked Immunosorbent Assay (ELISA), we have verified that two common orchid pathogens, Cymbidium mosaic virus (CymMV) and Odontoglossum ringspot virus (ORSV), are present in local commercially-produced orchids. We have begun a survey of orchids in the Refuge and have identified one specimen
of the Florida Butterfly Orchid (*Encyclia tampensis*) that is positive for CymMV. We will expand our survey to other plants in the area.
SR110, a Peroxynitrite Decomposing Catalyst, Enhances Insulin Sensitivity in High Fat Diet-fed B6D2F1 Mice

*Nehal Malik, Michael Johns, Guim Kwon [SIUE School of Pharmacy]
Peroxynitrite has been implicated in β-cell defects and insulin resistance associated with obesity-mediated diabetes. SR-110, an orally active peroxynitrite decomposing catalyst, was synthesized and its effectiveness assessed as an anti-diabetic agent in diet-induced diabetes animal model. B6D2F1 mice (6 weeks old) were fed with a lean or a high fat diet (HFD) for 3 months. Mice on a HFD gained weight at a faster rate and showed significantly higher fasting blood glucose levels as compared to mice on a lean diet. HFD-fed mice were divided into 3 groups (n=8 per group): control, vehicle, and SR-110-treated group. HFD-fed mice treated with 10mg/kg SR-110 per orally daily for 2 weeks significantly reduced fasting blood glucose levels and had enhanced obesity-induced glucose tolerance compared to control HFD-fed or the HFD-fed vehicle group. Moreover, SR-110 treated HFD-fed mice showed reduced plasma insulin levels compared to the control groups, suggesting that SR-110 treatment enhanced insulin sensitivity. Western blot analysis of liver samples isolated from mice indicated that SR-110 significantly lowered basal levels of Akt activity but enhanced insulin-stimulated Akt activity similar to those in the liver samples from lean diet fed mice, supporting the findings that SR-110 enhanced insulin sensitivity in the peripheral tissues. Taken together, these results suggest that peroxynitrite decomposing catalysts may prevent and/or reverse insulin resistance caused by obesity.

Metabolic Effects of SR-135, a Peroxynitrite Decomposition Catalyst, on Human β-cell Function and Survival under Chronic Nutrient Overload

Peroxynitrite is a highly reactive byproduct of mitochondrial metabolism and can damage insulin-secreting β-cells by oxidation of protein, lipid, and DNA. Therefore, therapeutic agents that catalytically reduce peroxynitrite may be beneficial in treating type 2 diabetes mellitus (T2DM). One such agent, SR-135, a Mn(III) bis(dihydroxyphenyl)-dipyrromethene complex, catalyzes the reduction of peroxynitrite through a 2-electron mechanism, converting it to an inactive molecule, nitrate. Our recent studies have shown that SR-135 effectively improved the symptoms in diet-induced diabetic mice. In vitro studies on isolated human islets demonstrated that SR-135 reduced ectopic lipid accumulation and preserved insulin content under nutrient overload. In the present study, we further studied the effects of SR-135 on human β-cell metabolism and survival. Human pancreatic islets were obtained from the Integrated Islet Distribution Program (IIDP) and cultured for four days under intermediate (10 mM glucose + 240 μM FFAs) and high nutrient (25 mM glucose + 500 μM FFAs) conditions to simulate different levels of metabolic stress. Some islets were co-cultured with either SR-135 or a control drug, SRB. After treatment, islets were frozen in
freezing medium, sectioned (10 um thickness), and immunostained with various primary and secondary antibodies. Laser confocal microscopy was used to determine nitrotyrosine content, caspase-mediated apoptosis, mitochondrial density, and β-cell proliferation. SR-135 significantly reduced nitrotyrosine levels and prevented caspase-dependent apoptosis, but had no effect on mitochondrial density or β-cell proliferation as compared to control high nutrient and SRB conditions. Taken together, these studies suggest that peroxynitrite decomposition catalysts may preserve β-cell function and survival under nutrient overload associated with obesity.
CHEMISTRY (ROOM F2445)

9:00am  Undergrad  Incorporating Powder X-ray Diffraction in Undergraduate Chemistry Research  F2445  
*Mark Zelman, Jennifer Cain, Samantha Wokosin, Scott Naughton, Ronald Egyir, Jianhua Zhang [Aurora University]  
Powder X-ray diffraction (XRD) is a powerful instrument in characterizing various materials. It has wide applications both in scientific research and industry. In this presentation, its principle and applications will be introduced. Also presented will be our research in preparing the mixed anion network that will be analyzed by PXRD. Our research focus on the studies on the synthesis of compounds with molybdenum oxo-chloride molecular \([\text{Mo}^\text{VI} \text{O}_m \text{Cl}_n]^6\text{m-2n}\) anions and various alkali cations frameworks. The synthesis, crystal growth, property characterization will be discussed.

9:20am  Undergrad  Examination of the Factors Associated with the Intrinsic Instability of Hollow Gold Nanoshells  F2445  
*Brian Kane [Millikin University]  
Hollow gold nanoshells (HAuNS) are currently being studied as potential components for anti-cancer treatments. This study focused on the thermal and electrolyte stability of HAuNS. The HAuNSs surface plasma resonance peak changes drastically at 37 °C. The magnitude of the blue-shift is size-, concentration-, temperature-, and time-dependent. Larger HAuNSs demonstrated greater stability than smaller shells. HAuNSs also aggregate faster in greater ionic strength solutions; however, the rate of aggregation is electrolyte-specific. Adding chemical species like PEG, BSA, or a combination of the two reduces hollow gold nanoshell instability.

9:40am  Undergrad  Synthetic Efforts to Prepare the Anti-Cancer Agent Xenitorin A via a Proposed, Asymmetric, Stereoselective Rauhut-Currier Reaction/Aldol Condensation  F2445  
*Jacob Dander, Brent Chandler [Illinois College]  
Xenitorins A-F were isolated in 2002 from the Formosan soft coral Xenia puerto-galerae. Xenitorin A demonstrated potent cytotoxicity against A549 (lung) cancer cells with an ED50 of 0.79 mg/mL. Despite its potency as an anticancer agent and relative scarcity, a successful synthesis of this valuable compound has not been reported. We hope to provide access to this molecule and its relatives in order to understand and improve its potency. We believe through the utilization of a cysteine-based catalyst, we can develop a catalytic, asymmetric Rauhut-Currier reaction, which would provide an advanced starting material for the eventual synthesis of xenitorin A. The development of this methodology would provide the chemical community with a new procedure for the synthesis of enantio-enriched cycloenone products. Our work thus far has focused on the preparation of an acyclic diene, dione precursor upon which we may test our proposed Rauhut-Currier transformation. This talk will outline initial synthetic attempts to prepare the acyclic precursors upon which our proposed tandem Rauhut-Currier/Aldol condensation will be performed.
Virtual Reality as a Teaching Tool for those with Autism and Developmental Disabilities
*James Munger, Justin Ehrlich [Western Illinois University]
It is now estimated that 1 in 50 children are afflicted with Autism Spectrum Disorder (ASD), so it is more important than ever to find effective treatments. Some of the most promising treatments involve Virtual Reality (VR), with its high level of immersion, to simulate and teach social skills in Virtual Environments (VE). One of the most immersive technologies available, the head mounted display (HMD), was recently advanced as the next generation of the device was released. In the past head-mounted displays had poor viewing angles, and were cumbersome, which caused the HMDs to be rejected by the community to treat those with developmental disabilities. The new HMDs fix these problems and are poised as a perfect platform for next generation interventions, but first researchers must determine if individuals with ASD will accept the use of the new HMD. Unfortunately the research is nonexistent when it comes to studying this generation of HMDs, therefore the purpose of this research is to answer two questions: to what extent do those with ASD or with general developmental disabilities accept and follow instructions using the HMD and to what extent do these individuals feel presence, induced by the device, while using the HMD when compared to neurotypicals. To answer these questions, a between-group study was conducted between those with ASD and those who are neurotypicals. The ages of the subjects ranged between 6-11 and were selected from a local school. A virtual environment was developed in which subjects were required to perform simple tasks such as recognizing objects and maneuvering in an environment. Scores were recorded based on the ability to complete the tasks within the virtual environment successfully as well as their acceptance of the HMD itself. This work reports the findings and to what extent individuals with ASD accept follow instructions using the new HMD and to what extent those with ASD report presence when compared to neurotypicals.

Identifying Correlations among Data in a Software Repository
*Chunying Zhao [Western Illinois University]
Software has become increasingly large and complex in the last decade. In addition to the source code itself, lots of information/data is generated during a software development process, such as design models, revision history, debugging logs, communication between developers, and error/bugs reports. Such information provides clues about where the errors/bugs come from, how they are fixed, and the pattern that a team collaborates. Lessons learned from this can help improve future project development. Therefore, discovering relationships among source code, design models, bugs, developer communications, and logs is necessary. To achieve this, this paper proposes a three-level mapping to locate the traceability between bugs, source code, design models, revision history, and developer communication. We use bugs as the start point. The first-level mapping is from the bug to the source code and its design model (e.g. UML class diagram). In this mapping, we can identify whether the bug
is caused by design phase or coding phase. The second-level mapping is from the source code or its design model to developer’s revision history related to the bugging model. In this mapping, we can identify who and when the bugs are fixed. The third-level mapping is from revision history to developer’s communication logs. In this level, we can identify what the team structure is and how the team collaborates to correct the bugs. From the three-level mapping, we can find out the major factors affecting software quality.

**Topological Implications of Negative Curvature for Biological and Social Networks**

*Nasim Mobasheri, †Reka Albert, Bhaskar Dasgupta [University of Illinois at Chicago; †Pennsylvania State University]

Network measures that reflect the most salient properties of complex large-scale networks are in high demand in the network research community. We adapt a combinatorial measure of negative curvature (also called hyperbolicity) to parameterized finite networks, and show that a variety of biological and social networks are hyperbolic. This hyperbolicity property has strong implications on the higher-order connectivity and other topological properties of these networks. Specifically, we derive and prove bounds on the distance among shortest or approximately shortest paths in hyperbolic networks. We describe two implications of these bounds to cross-talk in biological networks, and to the existence of central, influential neighborhoods in both biological and social networks.
Implementation of the Bond Energy Analysis Algorithm for Identifying Machine Cells and Defining Part Families through Microsoft Excel
*Rafael Obregon [Western Illinois University]
The definition of part families and the formation of machine cells are crucial aspects for the design of cellular manufacturing layouts. Manual and computerized methods for grouping parts and identifying machine cells have been developed and are widely used in industry. A number of these methods are centered on array-based cluster analysis techniques. Within the array-based clustering classification, the Bond Energy Analysis (BEA) algorithm is among the simplest, and easiest to implement. The purpose of this study is to present the main concepts of applying BEA to machine cell and part family grouping, and its implementation using MS Excel.

Numerical Simulations for Various Syngas Fuels Using Trapped Vortex Combustor
*Khaled Zbeeb [Western Illinois University]
This paper presents results on the combustion of syngas fuel in a two-after-body trapped vortex combustor. The use of hydrogen fuels such as syngas fuel can be very helpful in increasing engine performance as well as decreasing emissions. The two-after-body trapped vortex combustor was selected because of its optimized geometry that creates two cavities which in turn help in combusting most of the fuel before it exits the combustor. Next generation turbine for power plants and aerospace applications will require high efficiency gas turbines with higher operating conditions (higher combustor pressures and firing temperatures). This increase in gas turbine operating conditions and firing temperature will tend to increase NOx emissions. The trapped vortex combustor maintains a vortex of burning fuel and air in a chamber adjacent to the main burner ports. It is always desirable to have an efficient fuel to combust and produce power. However, most efficient fuels do not produce clean emissions. The main task of this study is to optimize the selection of a fuel based on its performance and emissions. Moreover, the aim of this study was to establish correlation graphs for the performance and emissions for the TVC combustor for various types of fuels with different compositions and heat of combustion values. Methane, hydrogen, and 10 different syngas fuels were analyzed in this study. In order to establish valid CFD simulations for these types of fuel, a validation for the CFD model of the TVC combustor was performed. The flame temperature, the flow field, and species concentrations inside the vortex trapped combustor were obtained. Several syngas fuels with different fuel compositions (H2, CO, CH4, CO2, N2, and H2O) and lower heating values were tested in this study. The effects of H2/CO ratio and the mass fraction of each constituent of syngas fuels and hydrogen-methane fuel mixtures on the combustion and emissions performances were investigated.
Impact of Soil Compaction in a Northern Hardwood Forest of the Upper Peninsula of Michigan

*Wendy Leonard, John Yunger [Governors State University]

Mining can significantly alter pre-settlement vegetation in the United States. These effects can be attributed to not only the removal of rock and soil, but the accompanying impacts of towns, roads, water divergence, and timber removal. There was extensive copper mining between 1850 and 1950 in the Keweenaw Peninsula of northern Michigan. Some towns that rapidly developed have now been abandoned for approximately 100 years. Seven abandoned mines and their associated towns were identified. Areas close to a known mining site but with no evidence of mining relics were deemed non-mining areas. Data was collected on tree species composition, tree density, and tree size using point quarter sampling analyses on two size classes of trees located within mine sites, their adjoining non-mining sites, and an old growth preserve. Soil compaction was also determined at all points. Mining locations were defined by landmarks indicative of related activity such as old buildings, piping, and stamp mill rock piles in addition to archival pictures. Soil compaction was significantly higher in mining sites than non-mining sites ($\bar{x} = 1.42$ kg/cm$^2$) and ($\bar{x} = 1.20$ kg/cm$^2$) as compared to levels in an old growth preserve ($\bar{x} = 0.59$ kg/cm$^2$). Neither total tree density nor overall DBH were significantly different among sites. Fifteen different species were found across all areas. There was extensive variation in species composition among the three treatment areas. Different growth rates among the species, particularly early succession species, may account for the lack of difference in tree size and density. Soil compaction of forest habitat may be attributed to mining and logging activity; heavy machinery, wagons, and domestic animals causing the compaction. Further research may provide insights into the relation of soil compaction on forest regrowth.

The Effects of Predator Cues on Vertical Foraging Habits in the White-footed Mouse (Peromyscus leucopus)

*Caitlin Stark [Governors State University]

Predation risk can have a strong influence foraging behavior. The white-footed mouse (Peromyscus leucopus) is an arboreal, omnivorous mammal and may change where it forages based on the type of predators present. For instance, if there is a ground predator such as a coyote, P. leucopus may decide to forage in trees as opposed to on the ground; if there is an aerial predator such as an owl, P. leucopus may stay closer to cover to forage. To explore this theory, giving-up densities (GUDs) were measured by using foraging trays mounted on trees in an oak woods. Trays were positioned at ground level, 3-m above ground, and 6-m above ground on 20 oak trees. Each tray contained 10 g of millet seed and 2 L of sand. Predator cues included coyote urine and owl pellets and each predator treatment was performed once during each season during the new moon phases. There was no significant difference between foraging heights during owl pellet trials, or between seasons during the owl trials. A significant difference was found between scent and day; day, season and scent; and foraging heights during the coyote
Peromyscus leucopus foraged more at the base of the trees than at 3 m and 6 m. Coyote scent and height was slightly different with P. leucopus foraging more at trees with coyote scent. Foraging at trees could be safer for P. leucopus because of their ability to climb or hide in hollows to escape ground predators. Peromyscus leucopus foraged more at the base of trees with owl pellets. This behavior was unexpected, but could be that owl pellets are not perceived as a risk that an owl will be near. Owl pellets could possibly be seen as a potential calcium source similar to shed antlers.

10:00am Grad F1622 Avian Habitat Use in a Chronosequence of Bottomland Hardwood Forest Restoration Sites *Paul Le, Richard Essner, Jr., Lindley Ballen, Peter Minchin [Southern Illinois University Edwardsville] Before European settlement in the Mississippi Alluvial Valley, bottomland hardwood forests dominated land cover and acted as an essential migratory corridor for millions of neotropical songbirds. Human expansion has drastically changed the landscape, which has resulted in diminished biodiversity and ecosystem structure and function. The alarming rate of degradation has led to the development of the field of restoration ecology, which seeks to reestablish original ecosystem services important to humans and wildlife. Birds are believed to be excellent indicators of environmental health, and interactions with their habitat can provide meaningful insight to restoration design and implementation. In order to assess restoration effectiveness, we compared avian richness, diversity, and density within a chronosequence of nine restored sites and two reference sites and will create predictive habitat models. The results of our research will provide wildlife agencies and refuges appropriate recommendations of where to concentrate monetary resources toward restoration planning and management. Our data utilizes point counts for bird presence and quadrat and belt sampling for vegetation. We hypothesize that as the age since restoration increases, avian species diversity will be higher due to increasing structural and vegetative complexity. Additionally, we hypothesize that prairie avifauna will be significant indicator species for restoration sites that are below 10 years of age. Alternatively, forest avifauna will be significant indicator species for restoration sites that are greater than 20 years of age.

10:20am Undergrad F1622 Bee, Butterfly, and Plant Species Diversity in Northeastern Illinois Tallgrass Prairie Restorations *Neal Jankowski, Mary Carrington [Governors State University] Pollinators not only are essential for production of a substantial portion of the world’s food supply, but also provide key ecosystem services in natural ecosystems. In the Midwestern United States tallgrass prairies likely function as refugia for many native pollinator species; however, less than 1% of the original area of tallgrass prairie remains. Tallgrass prairie restoration is increasingly practiced to increase the extent of this natural ecosystem. Characterization of relationships among plant and pollinator species is needed to better understand and gauge the success of tallgrass prairie restorations. In this study the hypothesis that plant species diversity is positively linked with pollinator species diversity was
tested in ten tallgrass prairie restorations in northeastern Illinois. During July and August 2013 we quantified number of species of plants, bees, and butterflies along two 100-m transects in each prairie restoration. We then conducted separate correlation analyses for plant species diversity vs. bee species diversity, plant species diversity vs. butterfly species diversity, and plant species diversity vs. all pollinator (bees and butterflies combined) diversity. Unexpectedly, plant species diversity was negatively correlated with bee species diversity. Further analysis showed that the proportion of honeybees (*Apis mellifera*) at sites was positively correlated with plant species diversity and had a strongly negative correlation with native bee species diversity. While the main hypothesis of this study was refuted, results of the study demonstrate a relationship exists between plant species diversity and bee species diversity and there is evidence for competition between honey bees and native bees.
Ratibida pinnata, and Silphium integrifolium) could be determined and then potentially applied to restoration efforts for bees and butterflies. Studies have shown that different conservation strategies are necessary for bees than for butterflies. It was hypothesized that the prevalence of the four plant species would increase with time, and that an increase in the prevalence of bees and butterflies would correlate with an increase in the prevalence of the four plant species. Ten restoration sites consisting of five younger sites and five older sites were studied. T-tests were used to analyze the plant data, and correlations were used to analyze the relationships between plant abundance and bee and butterfly abundance. Monarda fistulosa was the only species with a statistically significant difference in abundance between the younger sites and older sites. The abundance of Monarda fistulosa did not have statistically significant correlations with either bee abundance or butterfly abundance. Both hypotheses were rejected and it was concluded that none of the four plant species could be used for the specific purpose of increasing the abundance of both bees and butterflies at prairie restoration sites.

11:20am Undergrad F1622 Observed Effects of Warm Season Perennial Grass Agriculture on Resident Mammal Species
*David Leimbach, Gregg J. Marcello [Millikin University]
This study focused on the observed impact of switching from a corn / soybean agricultural rotation to the planting of warm season perennial grasses for use in biomass agriculture and the subsequent effects on resident mammal populations. We trapped two parcels of land planted in warm season perennial grasses between September 2011 and October 2013 in order to obtain a census of the mammal populations residing upon the property and to determine the impact (if any) of the change in agriculture. During the first year of the study, a seemingly inhospitable (urban) agricultural area revealed a diverse population of inhabitants. The second year of trapping resulted in the capture of 2 new species (total of 8 species captured) and the noticeable absence of 1 species; a distinct shift in mammal populations had been observed. There was a direct correlation between the population increase of Peromyscus maniculatus during 2012 and the decline in the population of Peromyscus leucopus. When a Chi-square test was run (P<0.05), the hypothesis of competitive exclusion appeared to be supported. In the third year, population numbers of Peromyscus maniculatus had also plummeted. It is our position that warm season perennial grass agriculture had an adverse effect on Peromyscus species, while other mammals were unaffected.
The Effects of Theophylline and 8-Cyclopentyltheophylline on the Respiratory Response to Carbon Dioxide in Neonatal Rats

*Christine Albers, Kip McGilliard [Eastern Illinois University]

Premature infants are often plagued with respiration problems ranging from periodic breathing to apnea. Methylxanthines, such as theophylline (THEO) and caffeine, are commonly used for the prevention of apnea in infants. This study sought to compare the respiratory effects of THEO and 8-cyclopentyltheophylline (CPT) in combination with the respiratory stimulant effects of carbon dioxide (CO₂) inhalation. Various doses of THEO and CPT were injected into neonatal rats while performing CO₂-response tests. The interaction of the drugs and CO₂ was observed over a 45-minute period. Each rat was placed into a body plethysmograph connected by tubing to a flow transducer and a pneumotachograph. A 5-min control period of normal breathing was followed by a CO₂-response test involving exposure to increasing percentages of CO₂ ranging from 1 to 6% delivered at 2-min intervals. After injection of THEO (10, 20, 40mg/kg), CPT (320, 640, 1280ug/kg), or saline, this same procedure was repeated at 15-min intervals until the 45-min period concluded. CO₂ exposure produced a consistent increase in minute ventilation (VE), tidal volume (VT), and mean inspiratory flow (MIF), but not in respiratory rate. Although there was not an overall significant difference between doses of THEO, the highest dose (40mg/kg) showed significant increases in VE, VT, and MIF when paired with 5-6% CO₂. The dose of 10mg/kg of THEO also showed increases in VE and VT at the higher CO₂ percentages. In contrast, CPT showed no significant increases in respiration at any dose. THEO produced a more significant increase in the respiratory response to CO₂ than CPT, even though CPT is the more potent form of the drug and also has a higher affinity for adenosine A1 receptors. In conclusion, the highest dose of THEO produced a significant increase in the ventilatory response to CO₂, while CPT did not affect the CO₂ response in the dose range tested.

Small Integrin-binding Ligand N-linked Glycoproteins (SIBLINGs) are Overexpressed in Cancer States

*Samantha Hamilton, Jennifer Yu, Asha Eapen, Anita Joy [Southern Illinois University Edwardsville]

Salivary gland carcinomas constitute a rare but deadly group of head and neck cancers, but timely diagnosis is often delayed due to inherent variability in etiology, heterogeneity, and histopathological characterization. SIBLINGs are a family of secreted glycoprophosphoproteins that include bone sialoprotein (BSP), dentin matrix protein-1 (DMP-1), dentin sialophosphoprotein (DSPP), osteopontin (OPN), and matrix extracellular phosphoglycoprotein (MEPE). SIBLINGs were first discovered in bone and teeth, and were considered to be exclusively expressed in mineralized tissue. In addition to mineralized tissue, SIBLINGs have now been shown to have variable expression in normal, non-mineralized tissue and in cancers. However, there have been no studies evaluating SIBLING expression in human salivary gland cancers. Our study tested the hypothesis that SIBLINGs, specifically, BSP, DMP1, DSPP, and OPN, would be significantly overexpressed in
human salivary gland cancers. Normal and malignant human salivary gland tissue obtained from the NDRI were processed using routine immunohistochemistry techniques to evaluate localization of BSP, DMP1, DSPP, and OPN. Normal salivary gland cell line (HSG) and submaxillary salivary gland cancer cell line (HTB-41) were propagated using routine cell culture techniques. Western blot was used to quantify and compare SIBLING protein expression levels in HSG and HTB-41 cells. Immunohistochemistry and western blot showed increased expression of SIBLINGs in human salivary gland cancers. Our studies confirm that SIBLING proteins are selectively expressed in human salivary gland cancer. Future studies will evaluate gene expression of SIBLINGs.

**Matrix-mediated Differentiation of Human Mesenchymal Stem Cells**

*Jennifer Yu, Samantha Hamilton, Asha Eapen, Anita Joy| [Southern Illinois University Edwardsville]

One of the major limitations in tissue engineering is the inability to adequately vascularize tissue. Numerous studies are ongoing to evaluate potential strategies to enhance vascularization during treatment of bone defects and trauma. Our interest is in the field of regenerative endodontics, and we are studying strategies to enhance vascularization of dental pulp tissue following endodontic procedures. We sought to exploit the differentiation capacity of human mesenchymal stem cells (hMSCs) when exposed to the extracellular matrix of endothelial cells. Cell-based differentiation of multipotent hMSCs into endothelial lineage could potentially be used for in vivo formation of blood vessels. Two cell lines, namely hMSCs and a microvascular endothelial cell line, µVEC, were cultured using optimal cell culture conditions. Endothelial cell specific markers were evaluated using immunofluorescence techniques, to study the matrix influence of µVECs on hMSCs at 4 and 24 hours. Protein and mRNA expression levels of endothelial cell markers were also evaluated on the differentiated hMSCs at 4 and 24 hours. hMSCs exposed to endothelial extracellular matrix expressed endothelial cell specific markers at both transcriptional and translational levels. The differentiation potential of hMSCs into an endothelial lineage, under the influence of endothelial extracellular matrix was clearly evident.
Elucidating a Defined Medium for the Archaeal Acidophile, “Ferroplasma acidarmanus” strain fer1

*Yudong Qu, Caitlin M. Greene, Kai F. Hung [Eastern Illinois University]

“Ferroplasma acidarmanus” strain fer1 (fer1) is an archaeal microaerophilic acidophile (pH 0–3) with a chemolithotrophic metabolism. As an efficient consumer of sulfate, fer1 plays an important role in the biogeochemical process of pyrite dissolution at acidic sites. Confirming the genomic predictions of metabolic gene functions in this organism requires functional assays, which cannot be carried out until a defined medium is obtained. The objective of the current study is to replace the 0.1% (w/v) yeast extract component in the growth medium, mfer, with defined components for carbon, nitrogen, and vitamin needs. Possible sources for carbon (glucose, short-chain carbon compounds, organic acid mixture), nitrogen (alanine, ammonia, nitrate, casamino acids), and vitamins (10 vitamins) have been tested in different combinations for their ability to support growth. Various growth conditions, including different culture volumes and gas compositions in the headspace, were also tested. Triple serial passages (1/100 dilution) were carried out to eliminate carry-over effects. Growth was monitored by optical density (520 nm), visual inspection, and most-probable number estimation, as appropriate. Multiple independent trials with at least 2 repeats of each trial will be conducted for statistical analyses. Preliminary results showed that organic acids inhibited growth of fer1 while addition of either 0.1% or 0.01% (w/v) glucose did not improve growth of fer1 based optical density assessment. Elucidation of a defined medium to support growth of fer1 continues and comparisons between different methods of quantifying growth in fer1 are being investigated. Discovering a defined medium will enable research into the metabolic capacities of fer1, which will enhance our understanding of how extremophiles exist at the boundaries of life and raise the accuracy of bioinformatics predictions.
Past, Present, and Future Applications of Audio-Visual Aids in Teaching Science

*John Lloyd [Aurora University]

Audio-Visual aids have been involved with the teaching of science for decades from the 35 mm film projector to DVDs/videos on-line today. In the late 50s and 60s, the Bell Laboratory Science Series (films) featuring Dr. Frank C. Baxter introduced various scientific topics such as weather, cosmic rays, the sun, DNA, and blood in the circulatory system to young minds. In the late 60s, the Sci-Fi film, "Fantastic Voyage" gave students the opportunity to travel through the human body exploring the heart, lungs, and the immune system. Today, many professors/instructors show films in class to engage the student with the subject material (introduce, review, reflect, stimulate discussion, and emphasize a specific concept). The films may have been purchased as a DVD or down-loaded from a Youtube website or recorded from a television program. The future of audio-visual aids may be here already. Since 2006, McGraw-Hill's Anatomy & Physiology Revealed (APR) CD-ROM /DVD, an interactive cadaver dissection has been implemented in the teaching of anatomy & physiology to pre-health professional (mainly nursing) students. APR allows students to peel away layers of tissues on their computer screens to reveal more than 5,000 anatomical structures from the various physiological systems of the body. APR also has animations, histology, imaging, and quizzes and lab practicals. Films and videos that have been used in various health science courses will be discussed and how the APR has been applied in the teaching of anatomy & physiology in the lab will be demonstrated.
Using Deuterium and GIS Tools to Estimate Geographic Extents of Source Populations of Tree Bats Killed in a Central Illinois Wind Farm

*Rachael Van Essen, Angelo Capparella [Illinois State University]

Bats are killed at an astonishing rate by wind facilities - an estimated 600,000 nationwide in 2012. Approximately 75% of these bats are of three species, the Eastern Red (Lasiurus borealis), Hoary (Lasiurus cinereus), and Silver-haired (Lasionycteris noctivagans). While the number seems large, we have little understanding of the impact of this high mortality on these species’ population persistence, in part because we have poor knowledge of their breeding sites and migration pathways. The use of stable isotopes in body tissues to determine both summer range and migration pathways of animals is an increasingly successful method for elucidating geographic patterns. In my research, I focus on the Eastern Red and Hoary bats using the method of deuterium isotope ratio (δD) analysis in a novel way through combining ecological niche modeling (GARP: Genetic Algorithm for Rule-set Prediction) with a web-based isotope modeling program (Isomap: Isoscapes Modeling, Analysis, and Prediction). My goal is to determine whether the bats being killed at an Illinois wind facility are coming from a large portion of their summer geographic range or from only a small segment. This will serve to help understand autumn migration patterns through central Illinois in terms of their northern extents. It will also be an important stepping stone toward understanding population and long-term impacts that the high mortality suffered at wind facilities will have on these two species.

Kissing Bugs (Reduviidae) - Vector of Chagas’ Disease - in San Luis, Costa Rica, and a Technique to Facilitate Feeding in Captivity for Sampling

*Gabrielle Kuhn, Kayla M. Koli, Lawrence W. Zettler [Illinois College]

Kissing bugs, found throughout Central and South America, are well-known vectors of Trypanosoma cruzi - the protozoan that causes American trypanosomiasis or Chagas’ disease. According to the CDC, travelers to Costa Rica are at extremely low risk of developing the disease. Nevertheless, we sampled 20 families in San Luis (near Monteverde) in March 2014 for their familiarity with this insect in and around homes. All of the families reported seeing the bug - commonly referred to as “chinche” - and 19 of the 20 families allowed their properties to be searched for the insects. Three live specimens were obtained from one of the local’s properties, and two additional bugs were collected on the University of Georgia - Costa Rica (UGA) campus nearby. To determine if these bugs harbored T. cruzi in bloody excrement (frass), the lower portion of the insect’s abdomen was manually compressed but to no avail, suggesting that the insects had not fed prior. We then provided the bugs with fresh beef liver which served as a bloodmeal, and the insects began to feed on the liver almost immediately. After 24 hours, frass samples were obtained from engorged bugs. The samples were placed directly on microscope slides - one sample in saline solution and a second sample in ethanol solution for staining purposes. Upon viewing the samples in saline solution under microscopy, numerous swift-moving, serpentine organisms were prevalent in three of the bugs. These organisms matched published...
descriptions for trypanosomes (T. cruzi) suggesting that these bugs could potentially serve as vectors of Chagas’ disease in the Monteverde region of Costa Rica.

9:40am  Undergrad  Male Mate Choice and Personality in Zebra Finches  
*D.James Lichtenstein [Knox College]  
The study of animal personality examines consistent individual differences in behavior across time and context. These differences have been found to have implications for a wide range of ecological processes including sexual selection. For example, female Zebra Finches have been found to pick mates based on their apparent exploratory behavior, with high exploratory females preferring high exploratory males. However this phenomenon has not yet been studied in males. In order to investigate how males might select mates in respect to consistent differences in behavior we measured the exploratory behavior of male Zebra Finches in a novel environment test. We then examined the mating preferences of these males in a two choice apparatus after observing the apparent exploratory behavior of two females (high vs. low). Then in order to examine how female and male preferences differ with respect to aggressive behavior, we used a similar experimental design to examine the mating preferences of males for high and low aggressive females. The results of these experiments will be discussed.

10:00am  Survival and Movement Patterns of Franklin’s Ground Squirrels in an Agriculture-dominated Landscape  
*Tih-Fen Ting [University of Illinois at Springfield]  
As the only species in the genus Poliocitellus, Franklin’s ground squirrel (Policitellus franklinii) is declining in much of the central United States and is considered endangered, threatened, or a species of concern in many Midwestern states. Declines in Franklin’s ground squirrel populations in the Midwest have been widely attributed to loss and fragmentation of tallgrass prairie or savanna habitat due to intensive agricultural practices. Nowadays Franklin’s ground squirrels are frequently found along roadside or railroad right-of-ways when these areas are no longer in use. To study its population dynamics and movement patterns in the agriculture-dominated landscape, Franklin’s ground squirrel has been surveyed along a 38-mile stretch of an abandoned railroad corridor in central Illinois since 2011. Individuals of ground squirrels were live-trapped and tagged with passive integrated transponders (PIT) since 2012. Juveniles have been collared for radio telemetry since 2013. The densities of Franklin’s ground squirrels, for both adults and juveniles, decreased sharply at most of the sites from 2012 to 2013. The drought in the latter half of the 2012 season and the unusually wet spring in 2013 might have contributed to the observed declines. Together the results from PIT-tagging and radio telemetry indicate that Franklin’s ground squirrels, particularly males, were capable of moving or dispersing for a distance (e.g., 10 km) longer than those reported in the published literature. However, not all juvenile males dispersed along the linear right-of-way habitat. All collared juvenile males in 2013 dispersed from their natal sites along the corridor and traveled through the adjoining agricultural fields. No survivor was located through the dispersal events. It appears that agricultural fields, especially soybean fields,
pose as ecological traps for dispersing Franklin’s ground squirrels.

10:00am Grad D2444 Effects of an Invasive Plant on Wolf Spider Movement
*Kristi Lemenager, Paul Brunkow [Southern Illinois University Edwardsville]
Rabid wolf spiders, Rabidosa rabida and R. punctulata, are native to mixed grasslands throughout the Midwest. However, native grass communities are being invaded by Lespedeza cuneata throughout Illinois. The three dimensional structure of this Asian invasive plant varies greatly from grass, in terms of both growth form and stem material. Rabidosa wolf spiders can be found in stands of Lespedeza, and the physical structure of Lespedeza may alter Rabidosa movement as they travel through this invasive plant substrate. The present project tested possible effects of Lespedeza invasion on Rabidosa movement in terms of how fast they move and how often they move. We set up two aquaria, one with Lespedeza and the other with grass. Movement trials were recorded using time-lapse photography overnight between 2000 h and 0400 h. To identify the location of the Rabidosa in each photograph, LED lights were used to briefly fluoresce a mixture of talcum powder and fluorescent powder dusted on each spider. Rabidosa exhibited significantly greater average velocity, maximum velocity, and overall activity level in Lespedeza than in grass. These results indicate that Lespedeza may significantly alter the role of Rabidosa as the top predators in plant communities into which Lespedeza invades. Future studies will include field surveys of Rabidosa relationships with insect prey in grassland communities compared to those grassland communities invaded by Lespedeza. Further effects of Lespedeza invasion might include altered communication between individual Rabidosa via transmission of substrate-borne seismic signals.

10:20am Grad D2441 A Comparison of Aquatic and Terrestrial Landing in Leiopelmatid and Lalagobatrachian Frogs
*Jamay Michael, Rick Essner [Southern Illinois University Edwardsville]
Terrestrial jumping in frogs generally involves rapid hindlimb extension and loss of forelimb contact followed by mid-flight limb recovery. During landing, forelimbs make initial contact with the substrate, forming a pivot that helps with stabilization and support. Simultaneously, hindlimbs are rotated under the body so that the frog is in position to initiate another jump. Frogs of the family Leiopelmatidae (Tailed Frogs and New Zealand Frogs) differ from this general terrestrial condition by their exclusive use of “bellyflop” landings, with delayed hindlimb recovery. These frogs diverged from all other extant frogs (Lalagobatrachia) as long ago as 200 mybp. Anuran jumping is thought to have evolved in a riparian context, with the earliest frogs leaping into water to flee terrestrial predators. Thus, the bellyflop landing of leiopelmatids, which appears to be an aquatic diving behavior, may provide insight into the ancestral condition. We compared aquatic and terrestrial landing in a leiopelmatid, the Rocky Mountain Tailed Frog, Ascaphus montanus, and a basal lalagobatrachian, the Firebellied Toad, Bombina orientalis. Frogs were filmed with high-speed video at 250 fps (n=6 individuals per species) jumping from a platform into water. Three-dimensional kinematic analysis indicated that aquatic landing behavior was generally similar to terrestrial landing behavior, with A. montanus exhibiting
delayed limb recovery and *B. orientalis* exhibiting mid-flight limb recovery regardless of context.

10:20am Undergrad D2444 Prevalence and Health Impacts of Avian Pox and Conjunctivitis in a Community of Wild Birds

*Elizabeth Wrobel, Travis E. Wilcoxen, David J. Horn [Millikin University]*

Pathogens are known to have a strong influence on fitness of wild birds. A well-known dynamic of disease ecology is the link between increased population density and increased pathogen prevalence and birds often gather at bird feeders in large densities. We used a population of free-living birds to assess pathogen prevalence among birds at sites with bird feeders, sites without bird feeders, and at sites with a history of bird feeding where the feeders had been removed. We tested for the presence of two different pathogens that can have a serious impact on the overall health of birds: the pathogenic bacteria, *Mycoplasma gallisepticum* (a causative agent of conjunctivitis) and *Avipoxvirus* (the causative agent of avian pox). In addition to the comparisons of sites with different bird feeding history, the prevalence of these diseases was compared among birds of different age, sex, and species to determine demographic distribution of the pathogens. To estimate the impact of these diseases on host health, we also examined immune and physiological profiles of each bird. Overall, this study reveals important, previously unknown disease dynamics associated with bird feeding activities in a community of free-living birds.

10:40am Undergrad D2444 Impacts of West Nile Virus on Songbird Immune Function and Antioxidant Capacity in Central Illinois

*Sarah Plants, Travis E. Wilcoxen [Millikin University]*

Studies of West Nile Virus have been prevalent in avian, equine, and human health literature for approximately the past 15 years. Over that time, much research has been completed to facilitate understanding of the nature by which this disease is spread, identification of hosts and reservoirs, and the mechanisms by which hosts succumb to the disease and subsequently die. What remains poorly understood is immune and physiological mechanisms that promote survival of infection with the virus in natural populations. We captured birds before, during, and after a West Nile Virus outbreak in Central Illinois to determine the physiological costs associated with surviving with the West Nile Virus in known free-living hosts. By comparing three species, Northern Cardinal (*Cardinalis cardinalis*), Downy Woodpecker (*Picoides pubescens*), and House Finch (*Carpodacus mexicanus*), and using multiple physiological metrics, our study revealed significant differences in the body condition of Northern Cardinals that had antibodies to West Nile Virus and those that did not have antibodies to West Nile Virus, and differences in innate immune function and total antioxidant capacity among individuals of all three species with and without antibodies to West Nile Virus. West Nile Virus antibodies were also more prevalent among Northern Cardinals than either of the other two species. Taken together, our findings show variation in prevalence in a free-living population of birds, phenotypic qualities of birds that survive the virus, and potential costs associated with carrying the virus.
Structurally Based Plumage Coloration as an Honest Signal for Individual Quality in Indigo Buntings (*Passerina cyanea*)

*Spencer Hudson, Travis E. Wilcoxen [Millikin University]*

Bright plumage coloration is seemingly favored by females of avian species with regard to sexual selection. This particular secondary sexual characteristic has been previously tested and supported to be an honest signal of individual quality among passerines with pigment-based coloration (i.e. yellows and reds). In contrast, structural plumage coloration (i.e. blues) exhibited by birds such as Indigo Buntings (*Passerina cyanea*), have received minimal research on relationships between plumage color intensity and aspects of physiological function. Using free-living Indigo Buntings as a study species, we compared UV color intensity to innate immune responses, antioxidant capacity, stress physiology, and plasma calcium levels. We have derived profiles of individual quality to determine whether variation in structural coloration does indeed reflect variation in physiological condition, and further, if it may serve as an honest signal for sexual selection in Indigo Buntings.

Changes in Innate Immune Function while Facing an Acute Stressor in Gray Catbirds (*Dumetella carolinensis*)

*Mariah Schoonover, Travis Wilcoxen [Millikin University]*

There are many studies of the effect of stress on the immune system in many different species, however, these studies have shown stressors to be either immunoenhancing or immunosuppressive, depending on the context and time course of the stressor. We used free-living Gray Catbirds (*Dumetella carolinensis*) to examine whether changes in avian innate immunocompetence during a 30-minute stress response are different between the original blood sampling location (the brachial vein of a wing) at time of initial capture and at 30 minutes post-capture compared to the opposite wing with a blood sample only taken at 30 minutes to determine if immunological responses to an acute stressor are different between a local wound site and other areas of the body. We used an in vitro *Escherichia coli* killing ability assay to assess immune function with samples taken from each time point and each wing. Samples taken from the initially sampled wing after 30 minutes showed significantly greater *E. coli* killing ability than the initial sample from that wing. Conversely, there was no difference in *E. coli* killing between the initial sample and the 30-minute sample from the opposite wing. Together, these findings suggest that the birds can mount an increased immune response while dealing with a stressor; however, the enhanced immunocompetence is likely restricted to a potential infection site or wound.