Undergraduate Student Poster Session

UNL Research Fair, April 10-11, 2013
Office of Research and Economic Development
and Office of Graduate Studies at the
University of Nebraska–Lincoln
<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
<th>Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adams, Shane</td>
<td>117</td>
<td>Hoppe, Ian</td>
<td>21</td>
</tr>
<tr>
<td>Allen, Garrett</td>
<td>65</td>
<td>Howell, Aaron</td>
<td>59</td>
</tr>
<tr>
<td>Andersen, Megan</td>
<td>133</td>
<td>Hunt, Maritia</td>
<td>128</td>
</tr>
<tr>
<td>Avery, William</td>
<td>20</td>
<td>Irby, Kathleen</td>
<td>129</td>
</tr>
<tr>
<td>Baker, Melissa</td>
<td>64</td>
<td>Jaso, John</td>
<td>154</td>
</tr>
<tr>
<td>Baker, Emmilie</td>
<td>105, 106</td>
<td>Joy, Allison</td>
<td>49</td>
</tr>
<tr>
<td>Barnes, Nicole</td>
<td>137</td>
<td>Joyce, Jesse</td>
<td>35</td>
</tr>
<tr>
<td>Benes, James</td>
<td>52</td>
<td>Kannenberg, Carlee</td>
<td>138</td>
</tr>
<tr>
<td>Benes, Ross</td>
<td>71</td>
<td>Kavan, Nathaniel</td>
<td>83</td>
</tr>
<tr>
<td>Berggren, Caleb</td>
<td>46</td>
<td>Keplerling, Aliana</td>
<td>103</td>
</tr>
<tr>
<td>Bittenbender, Danielle</td>
<td>112</td>
<td>King, John</td>
<td>84</td>
</tr>
<tr>
<td>Bogle, Corbin</td>
<td>27</td>
<td>Kinley, Erin</td>
<td>4</td>
</tr>
<tr>
<td>Boyle, Marissa</td>
<td>136</td>
<td>Konvalina, Johnny</td>
<td>24</td>
</tr>
<tr>
<td>Bradaric, Marina</td>
<td>34</td>
<td>Krause, Monica</td>
<td>146</td>
</tr>
<tr>
<td>Brandt, Amando</td>
<td>5</td>
<td>Kreimer, Ben</td>
<td>158</td>
</tr>
<tr>
<td>Britton, Jeremy</td>
<td>53</td>
<td>Kuehler, Daniel</td>
<td>14</td>
</tr>
<tr>
<td>Broekhuis, Jordan</td>
<td>33</td>
<td>Kumm, Kayla</td>
<td>10</td>
</tr>
<tr>
<td>Brungardt, Kate</td>
<td>73</td>
<td>Kurmel, Meegan</td>
<td>144</td>
</tr>
<tr>
<td>Buck, Adam</td>
<td>142</td>
<td>Langdon, Grant</td>
<td>72</td>
</tr>
<tr>
<td>Burke, John</td>
<td>39</td>
<td>Lassen, Michael</td>
<td>22</td>
</tr>
<tr>
<td>Burke, Mary</td>
<td>44</td>
<td>Latham, Katherine</td>
<td>30</td>
</tr>
<tr>
<td>Cantrl, Catelyn</td>
<td>58</td>
<td>Laughlin, Melissa</td>
<td>6</td>
</tr>
<tr>
<td>Capadano, Katherine</td>
<td>57</td>
<td>Le, Tran</td>
<td>101</td>
</tr>
<tr>
<td>Chandler, Shelby</td>
<td>51</td>
<td>Lilenthal, Nathan</td>
<td>54</td>
</tr>
<tr>
<td>Chapin, Brad</td>
<td>74</td>
<td>Lim, Jing</td>
<td>121</td>
</tr>
<tr>
<td>Chen, XiaoMin</td>
<td>75</td>
<td>Liu, Chayou</td>
<td>60</td>
</tr>
<tr>
<td>Christenson, Chelsie</td>
<td>48</td>
<td>Lunn, Keegan</td>
<td>43</td>
</tr>
<tr>
<td>Clark, Allison</td>
<td>68</td>
<td>Maag, Dylan</td>
<td>23</td>
</tr>
<tr>
<td>Clark, Andrea</td>
<td>76</td>
<td>Madson, Kirsten</td>
<td>124</td>
</tr>
<tr>
<td>Cole, Brizzet</td>
<td>9</td>
<td>Mahanken, Michael</td>
<td>85</td>
</tr>
<tr>
<td>Crawford, Carson</td>
<td>45</td>
<td>Malchow, Philip</td>
<td>86</td>
</tr>
<tr>
<td>Crews, Kelsey</td>
<td>130</td>
<td>Martinez, Aaron</td>
<td>87</td>
</tr>
<tr>
<td>Cubrich, Lou</td>
<td>156</td>
<td>Mason, Sara</td>
<td>88</td>
</tr>
<tr>
<td>Davidson, Anna</td>
<td>110</td>
<td>McCann, Mitch</td>
<td>111</td>
</tr>
<tr>
<td>Deabler, Kelsey</td>
<td>47</td>
<td>McConnell, Amy</td>
<td>89</td>
</tr>
<tr>
<td>Determan, Samuel</td>
<td>77</td>
<td>McFarland, Kenneth</td>
<td>3</td>
</tr>
<tr>
<td>Donley, Kile</td>
<td>139</td>
<td>McIntyre, Kelsey</td>
<td>63</td>
</tr>
<tr>
<td>Dorcey, Noah</td>
<td>150</td>
<td>Mead, Josh</td>
<td>19</td>
</tr>
<tr>
<td>Downs, Cynthia</td>
<td>67</td>
<td>Morgan, Christian</td>
<td>107</td>
</tr>
<tr>
<td>Drain, Allison</td>
<td>147</td>
<td>Morton, Alli</td>
<td>90</td>
</tr>
<tr>
<td>Eis, Caitlin</td>
<td>127</td>
<td>Mosier, Katy</td>
<td>132</td>
</tr>
<tr>
<td>Esch, Marisa</td>
<td>123</td>
<td>Mostek, Carmen</td>
<td>25</td>
</tr>
<tr>
<td>Focht, Kara</td>
<td>132</td>
<td>Nelsen, Brock</td>
<td>118</td>
</tr>
<tr>
<td>Folchert, Josh</td>
<td>119</td>
<td>Nelsen, Lauren</td>
<td>12</td>
</tr>
<tr>
<td>Fox, Audrey</td>
<td>41</td>
<td>Netz, Mallory</td>
<td>91</td>
</tr>
<tr>
<td>Gao, Han</td>
<td>62</td>
<td>Ng, Yu Hang</td>
<td>66</td>
</tr>
<tr>
<td>Geschwender, Daniel</td>
<td>42</td>
<td>Nguyen, Tan</td>
<td>13</td>
</tr>
<tr>
<td>Goesser, Nick</td>
<td>46</td>
<td>Nguyen, Du</td>
<td>92</td>
</tr>
<tr>
<td>Goodbarly, Kelsey</td>
<td>131</td>
<td>Nord, Jayden</td>
<td>113</td>
</tr>
<tr>
<td>Grandgenett, Hanna</td>
<td>78</td>
<td>Obaidi, Latifa</td>
<td>32</td>
</tr>
<tr>
<td>Grauf, Aimee</td>
<td>79</td>
<td>Ochsner, Christine</td>
<td>120</td>
</tr>
<tr>
<td>Greenwalt, Nicole</td>
<td>116</td>
<td>Ostdiek, Jared</td>
<td>153</td>
</tr>
<tr>
<td>Griffin, Casey</td>
<td>56</td>
<td>Ostrander, Cory</td>
<td>26</td>
</tr>
<tr>
<td>Guenthier, Kassie</td>
<td>80</td>
<td>Overstreet, Michael</td>
<td>93</td>
</tr>
<tr>
<td>Han, Yiming</td>
<td>81</td>
<td>Pacheco, Moses</td>
<td>149</td>
</tr>
<tr>
<td>Hanen, Allison</td>
<td>134</td>
<td>Padilla, Christian</td>
<td>155</td>
</tr>
<tr>
<td>Harder, Brianna</td>
<td>102</td>
<td>Paige, Sydney</td>
<td>17</td>
</tr>
<tr>
<td>Helem, Candice</td>
<td>82</td>
<td>Parkison, Steven</td>
<td>151</td>
</tr>
<tr>
<td>Henery, Danielle</td>
<td>132</td>
<td>Parsley, Ian</td>
<td>145</td>
</tr>
</tbody>
</table>

Continued on Page 2

Special thanks to the Pepsi Endowment Committee for their generous support of the UCARE Program.

On the Cover: From nanoscience and food safety to virology and unmanned aerial vehicles, these images represent some of the University of Nebraska-Lincoln’s diverse and innovative research.
### 2013 Participants

<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pilmaier, Samantha</td>
<td>70</td>
</tr>
<tr>
<td>Quinones, Nina</td>
<td>108</td>
</tr>
<tr>
<td>Reason, Max</td>
<td>114</td>
</tr>
<tr>
<td>Reinert-Gehman, Olivia</td>
<td>94</td>
</tr>
<tr>
<td>Riggs, April</td>
<td>126</td>
</tr>
<tr>
<td>Schauer, Maggie</td>
<td>95</td>
</tr>
<tr>
<td>Schmelze, Katie</td>
<td>125</td>
</tr>
<tr>
<td>Schneider, Maryia</td>
<td>104</td>
</tr>
<tr>
<td>Schultz, Quin</td>
<td>38</td>
</tr>
<tr>
<td>Schumacher, Kristin</td>
<td>115</td>
</tr>
<tr>
<td>Sedivy, Jennifer</td>
<td>96</td>
</tr>
<tr>
<td>Shillito, Laura</td>
<td>97</td>
</tr>
<tr>
<td>Shuman, Eric</td>
<td>12</td>
</tr>
<tr>
<td>Siekmann, Allison</td>
<td>1</td>
</tr>
<tr>
<td>Sisco, Nicholas</td>
<td>40</td>
</tr>
<tr>
<td>Snell, Emily</td>
<td>36</td>
</tr>
<tr>
<td>Sonderman, Olivia</td>
<td>18</td>
</tr>
<tr>
<td>Stauffer, Steven</td>
<td>148</td>
</tr>
<tr>
<td>Stewart, Erin</td>
<td>15</td>
</tr>
<tr>
<td>Sullivan, Rachel</td>
<td>109</td>
</tr>
<tr>
<td>Taylor, Adam</td>
<td>55</td>
</tr>
<tr>
<td>Thede, Josh</td>
<td>140, 141</td>
</tr>
<tr>
<td>Thelen, Ashley</td>
<td>11</td>
</tr>
<tr>
<td>Thomsen, Taylor</td>
<td>98</td>
</tr>
<tr>
<td>Thurley, Adam</td>
<td>99</td>
</tr>
<tr>
<td>Trampe, Benjamin</td>
<td>2</td>
</tr>
<tr>
<td>Uglow, Stephanie</td>
<td>132</td>
</tr>
<tr>
<td>Vanderheiden, Sydney</td>
<td>100</td>
</tr>
<tr>
<td>Vinton, Rebecca</td>
<td>8</td>
</tr>
<tr>
<td>Wagner, Benjamin</td>
<td>143</td>
</tr>
<tr>
<td>Walker, Bryce</td>
<td>37</td>
</tr>
<tr>
<td>Wang, Dake</td>
<td>50</td>
</tr>
<tr>
<td>Wang, Siting</td>
<td>122</td>
</tr>
<tr>
<td>Watermeier, Rachel</td>
<td>132</td>
</tr>
<tr>
<td>Watson, Jess</td>
<td>157</td>
</tr>
<tr>
<td>White, Emily</td>
<td>135</td>
</tr>
<tr>
<td>Whitney, Kristina</td>
<td>29</td>
</tr>
<tr>
<td>Wong, Alec</td>
<td>16</td>
</tr>
<tr>
<td>Wynn, Miles</td>
<td>152</td>
</tr>
<tr>
<td>Yeo, Jian Ju</td>
<td>61</td>
</tr>
<tr>
<td>Zahn, Emily</td>
<td>31</td>
</tr>
<tr>
<td>Zeplin, Lindsey</td>
<td>69</td>
</tr>
</tbody>
</table>
CENTENNIAL ROOM

1 Allison Siekman*
Shading Influences on Diurnal Patterns of Carbohydrate Metabolism and Gene Expression in Zea mays Seedlings
Sponsor: Mark Lagrimini
Agronomy and Horticulture

2 Benjamin Trampe*
Issues with Seed Dormancy in Buffalograss
Sponsor: Keenan Amundsen
Agronomy and Horticulture

3 Kenneth McFarland*
Elucidating Sub1A-Mediated Submergence Tolerance using Transgenic Approaches
Sponsor: Harkamal Walia
Agronomy and Horticulture

4 Erin Kinley*
Challenges of Tomato Production: Growing Field-Bred Tomatoes in a Greenhouse Setting
Sponsor: Kim Todd
Agronomy and Horticulture

5 Amanda Brandt*
Effects of Diet-Induced Obesity on Gross and Molecular Morphology of the Ovary and Testis
Sponsor: Jennifer Wood
Animal Science

6 Melissa Laughlin*
Testis morphology after elimination of Neuropilin-1 in Sertoli cells
Sponsor: Andrea Cupp
Animal Science

7 Anna Steiner*
Behavior and welfare study of laying hens housed in aviaries or cages.
Sponsor: Sheila Purdum
Animal Science
8 Rebecca Vinton*
Expression of Antiangiogenic VEGFA Isoforms in Ovarian Cortex of Cows with different Steroidogenic Environments
Sponsor: Adrea Cupp
Animal Science

9 Brizett Cole*
Expression of Vascular Markers In the Bovine Ovarian Cortex from Cows with Differing Steroidogenesis
Sponsor: Jennifer Wood
Animal Science

10 Kayla Kumm*
Fate of Hyaluronidase 1 After Cellular Uptake
Sponsor: Melanie Simpson
Biochemistry

11 Ashley Thelen*
Allosteric Regulation of UDP-Glucose Dehydrogenase
Sponsors: Melanie Simpson and Joe Barycki
Biochemistry

12 Eric Shuman*
Roles for a Superoxide Dismutase and p53 Tumor Suppressor in Cellular Responses to Copper Limitation
Sponsor: Jaekwon Lee
Biochemistry

13 Tan Nguyen*
Insertional mutagenesis in Chlamydomonas reinhardtii - Tool development and insertional event characterization
Sponsor: Donald Weeks
Biochemistry

14 Daniel Kuehler*
Development of the glyphosate acetyltransferase and protoporphyrinogen oxidase genes as selectable markers in Chlamydomonas reinhardtii
Sponsor: Donald Weeks
Biochemistry

15 Erin Steward*
Postmortem Hair Root Banding
Sponsor: Larry Barksdale
Forensic Science

16 Alec Wong*
Thermal Limits of the Chinese Mystery Snail (Bellamya chinensis): Acute Upper & Chronic Lower Lethal Limits
Sponsor: Craig Reece Allen
Nebraska Cooperative Fish & Wildlife Unit

17 Sydney Paige*
Exploring Belowground Prairie Diversity: A Survey of Microscopic Animal Life in the Soil
Sponsor: Thomas Powers
Plant Pathology
18 Olivia Sonderman*
Two-year seasonal prevalence and genetic diversity of Chlorovirus in aquatic environments in Lincoln, Nebraska
Sponsor: James Van Etten
Plant Pathology

19 Josh Mead*
Stomach Contents of an Invasive Population of Lithobates catesbeianus in Lancaster County
Sponsor: Dennis Ferraro
School of Natural Resources

20 William Avery*
Land Use Change Effects on Vegetation Structure and Diversity in Andean Ecosystems: a Comparison of Disturbed and Undisturbed Paramos
Sponsor: Diego Riveros-Iregui
School of Natural Resources

21 Ian Hoppe*
Evaluating Asymmetry in a Sandhills Population of Western Painted Turtles
Sponsor: Larkin Powell
School of Natural Resources

22 Michael Lassen*
A comparison of deer-vehicle collisions and deer-use of underpasses on I-80 in eastern Nebraska
Sponsor: Scott Hygnstrom
School of Natural Resources

23 Dylan Maag*
Prey Procurement and Strike Behavior in selected Venomous Snakes of the family Crotalidae
Sponsor: Dennis Ferraro
School of Natural Resources

24 Johnny Konvalina
Population Ecology of the Northern Painted Turtle (Chrysemys Picta) at Pioneer’s Park Nature Center, Lancaster County, NE
Sponsor: Dennis Ferraro
School of Natural Resources

25 Carmen Mostek*
Mobile maggots: Lucilia sericata (Diptera: Calliphoridae) larval growth and mortality rates associated with movement between food substrates
Sponsor: Leon Higley
School of Natural Resources

26 Cory Ostrander*
Architecture In Nebraska
Sponsor: Keith Sawyers
Architecture
27 Corbin Bogle*
“Fighting with Monuments”: Citizens and Cities Signal their Competence in Dynamic Late Hellenistic, Early Imperial Asia Minor
Sponsor: LuAnn Wandsnider
Anthropology

28 Lauren Nelson*
Making Sure the Dead Stay Buried: The Effects of Vampire Beliefs on Burial Practices
Sponsor: LuAnn Wandsnider
Anthropology

29 Kristina Whitney*
A Large Assemblage of Medieval Ceramics from the Excavations at the Sanctuary of Zeus, Nemea, Greece
Sponsor: Effie Athanassopoulos
Anthropology

30 Katherine Latham*
Wolf to Dog: Modeling Dog Domestication in the Context of Wolf Behavior
Sponsor: Peter Bleed
Anthropology

31 Emily Zahn*
DNA methylation analysis of the wing polyphenism in the pea aphid, Acyrthosiphon pisum
Sponsor: Jennifer Brisson
Biological Sciences

32 Latifa Obaidi*
Evolutionary rate variation in anthocyanin pathway genes in Iochroma (Solanaceae)
Sponsor: Stacey Smith
Biological Sciences

33 Jordan Broekhuis*
Th0 and Th1 CD4+ T cells show Differential Mechanisms of Cytotoxicity Via Granzyme B, Perforin, and FasL Pathways
Sponsor: Deb Brown
Biological Sciences

34 Marina Bradaric*
An Overview of the UNL SEPO Outreach Program
Sponsor: Kevin Lee
Center for Science, Mathematics, and Computer Education

35 Jesse Joyce*
Synthesis of Novel Amphiphiles for Biosensor Applications
Sponsor: Patrick Dussault
Chemistry
36 Emily Snell*
Using metabolomic analysis to investigate the method of action of clomipramine on Mycobacterium smegmatis
Sponsor: Robert Powers
Chemistry

37 Bryce Walker*
Design and Fabrication of electrochemical pseudo-sensors for non-specific adsorption studies
Sponsor: Rebecca Lai
Chemistry

38 Quin Schultz*
Growth-Inhibiting Effects of Chalcones on B. subtilis
Sponsor: Robert Powers
Chemistry

39 John Burke*
Catalytic Conversion of Cellulosic Biomass into Glucose
Sponsor: Barry Chin Li Cheung
Chemistry

40 Nicholas Sisco*
Advancing Protein Function Determination by Using Nuclear Magnetic Resonance
Sponsor: Robert Powers
Chemistry

41 Audrey Fox*
Follow Up Conversations about Hurtful Interactions among Romantic Relationships
Sponsor: Jody Kellas
Communication Studies

42 Daniel Geschwender*
Interactive Visualization of Satisfiability Solving (satviz.unl.edu)
Sponsor: Berthe Choueiry
Computer Science and Engineering

43 Keegan Lunn*
Visualization of the Game of SET
Sponsor: Berthe Choueiry
Computer Science and Engineering

44 Mary Burke*
Interactive Visualization of Satisfiability Solving (satviz.unl.edu)
Sponsor: Berthe Choueiry
Computer Science and Engineering

45 Carson Crawford*
Dynamic Lighting and Visualization for Cluster Computers
Sponsor: David Swanson
Computer Science and Engineering
8 Caleb Berggren and Nick Goeser*
Wireless Power Transfer
Sponsor: Carrick Detweiler
Computer Science and Engineering

Kelsey Deabler*
The Portrayal of Women as Criminal Justice Professionals: A Content Analysis of Six Network Television Crime Dramas
Sponsor: Candice Batton
Criminology and Criminal Justice

Chelsie Christenson*
Analyzing Historical Change on the Republican River
Sponsor: R.M. Joeckel
Earth and Atmospheric Sciences

Allison Joy*
Controls on reservoir properties of the Hunton Dolomite, Richardson County, NE
Sponsor: Tracy Frank
Earth and Atmospheric Sciences

Dake Wang*
Inducible viruses in aquifer sediments from Alda, NE
Sponsor: Karrie Weber
Earth and Atmospheric Sciences

Shelby Chandler*
Ancient Ice on Mars: Calculating Extent and Ice Volume of the Last Glaciation
Sponsor: Mindi Searls
Earth and Atmospheric Sciences

James Benes*
Analyzing the Paleoecology of Yellowstone National Park Using Lake Core Sediments
Sponsor: Sherilyn Fritz
Earth and Atmospheric Sciences

Jeremy Britton
Beachrock Formation on Low and Heron Island
Sponsor: Tracy Frank
Earth and Atmospheric Sciences

Nathan Lilienthal*
Body Size Trends in Ice Age (Pleistocene) Horses from the Great Plains
Sponsor: Ross Secord
Earth and Atmospheric Sciences

Adam Taylor*
A Comparison of the UWCI and SATCAST Convective Initiation Algorithms on 8 August 2012
Sponsor: Mark Anderson
Earth and Atmospheric Sciences
56 Casey Griffin*
Computing Atmospheric Back Trajectories to Determine Moisture Source Regions and Their Role in the Variability of Oxygen Isotope Ratios in Precipitation
Sponsor: Clinton Rowe
Earth and Atmospheric Sciences

57 Katherine Capadano*
Progressive and Regressive Prompt-Delay, a Comparative Analysis
Sponsor: Edward Daly
Educational Psychology

58 Catelyn Cantril*
ClassMaps in Science Education Project
Sponsor: Beth Doll
Educational Psychology

59 Aaron Howell*
The L'Ouverture Hospital Registry in the Civil War
Sponsor: Susan Lawrence
History

60 Chaoyu Liu
The Economy and the Housing Market
Sponsor: Petronela Radu
Mathematics

61 Jian Ju Yeo
A Performance Analysis of the Lincoln Housing Market
Sponsor: Petronela Radu
Mathematics

62 Han Gao
Adaptive Particle Swarm Optimization Algorithm Based on Sigmoid Inertia Weight
Mathematics

63 Kelsey McIntyre*
Stories of Ambition and Guilt: Five Character Types in Dostoevsky's Crime and Punishment and Dickens's Great Expectations
Sponsor: Radha Balasubramanian
Modern Languages & Literatures

64 Melissa Baker*
Inhibitory Control and Emotion Processing in Children Prenatally Exposed to Tobacco
Sponsor: John Garza
Office of Research / Psychology

65 Garrett Allen*
The Philosopher-Ruler in Plato's Republic
Sponsor: Harry Ide
Philosophy
66 Yu Hang Ng*
A Web-Based Interactive Parameter Calculator for Laser- Plasma Interaction
Sponsor: Bradley Shadwick
Physics & Astronomy

67 Cynthia Downs*
When the Elite Tweet: The Dynamics of U.S. Senate Campaigns and Twitter
Sponsor: Dona-Gene Mitchell
Political Science

68 Allison Clark
Interpersonal Trust in Relationships
Sponsor: Calvin Garbin
Psychology

69 Lindsey Zeplin*
The effect of switching pharmacological intervention on nicotine-evoked conditioned responding in extinction.
Sponsor: Rick Bevins
Psychology

70 Samantha Pilmaier*
An ERP Investigation of the Relationships Between Sleep, Athleticism, and Attention in Female Collegiate Soccer Players
Sponsor: Dennis Molfese
Psychology

71 Ross Benes*
Examining income as a moderator of the relationship between age of onset and current harmful alcohol use among college students
Sponsor: Dennis McChargue
Psychology

72 Grant Langdon*
Conjecturing’s Effect on Proof for Mathematics Majors
Sponsor: Michael Dodd
Psychology

73 Kate Brungardt*
Association of nonoffending parental distress and reports of anxiety and depression in their sexually abused youth: Examination of differences in mothers only versus both parents present for initial treatment
Sponsor: David Hansen
Psychology

74 Brad Chapin*
Predicting Internalized Homophobia: The Impact of Gender on Stigma
Sponsor: Debra Hope
Psychology
<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Title</th>
<th>Sponsor</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>Xiaomin Chen</td>
<td>Relationships among success expectancy, demographics, personality variables, and school performance in university students</td>
<td>Calvin Garbin</td>
<td>Psychology</td>
</tr>
<tr>
<td>76</td>
<td>Andrea Clark</td>
<td>Genetic variation in the 5-HT1A receptor is associated with specific alcohol problems</td>
<td>Scott Stoltenberg</td>
<td>Psychology</td>
</tr>
<tr>
<td>77</td>
<td>Samuel Determan</td>
<td>Relating Physical Activity to Drinking Behaviors and Consumption Control in College Students</td>
<td>Calvin Garbin</td>
<td>Psychology</td>
</tr>
<tr>
<td>78</td>
<td>Hanna Grandgenett</td>
<td>Social Intimacy</td>
<td>Calvin Garbin</td>
<td>Psychology</td>
</tr>
<tr>
<td>79</td>
<td>Aimee Grauf</td>
<td>Causal Effects of Clinical and Demographic Variables on Depression: A Path Analysis</td>
<td>Calvin Garbin</td>
<td>Psychology</td>
</tr>
<tr>
<td>80</td>
<td>Kassie Guenther</td>
<td>The General Liking of Others</td>
<td>Calvin Garbin</td>
<td>Psychology</td>
</tr>
<tr>
<td>81</td>
<td>Yiming Han*</td>
<td>Geometric biases in spatial memory: Recall vs. recognition memory</td>
<td>Anne Schutte</td>
<td>Psychology</td>
</tr>
<tr>
<td>82</td>
<td>Candice Helem*</td>
<td>Heterogeneity of Symptoms in Sexually Abused Adolescents: Association between Adolescent Report of Symptoms and Nonoffending Caregiver Perceptions</td>
<td>David Hansen</td>
<td>Psychology</td>
</tr>
<tr>
<td>83</td>
<td>Nathaniel Kavan</td>
<td>DAT1 Association with Impulsivity</td>
<td>Scott Stoltenberg</td>
<td>Psychology</td>
</tr>
<tr>
<td>84</td>
<td>John King</td>
<td>Relationships of cognition and self-care with demographics, major depression and treatment seeking among American minority groups</td>
<td>Calvin Garvin</td>
<td>Psychology</td>
</tr>
</tbody>
</table>
85 Michael Mahnken  
**Cognition and Gaze Cues**  
Sponsor: Mike Dodd  
Psychology

86 Philip Malchow  
**Sociability and Worldviews Predicting Reward Driven Behavior Among College Students**  
Sponsor: Calvin Garbin  
Psychology

87 Aaron Martinez  
**Attention and Memory**  
Sponsor: Mike Dodd  
Psychology

88 Sara Mason  
**Genetic Variation in 5-HTTLPR and SNP rs25531 is Associated with Individual Differences in Anxiety**  
Sponsor: Scott Stoltenberg  
Psychology

89 Amy McConnell  
**Intimate Partner Violence Victimization, Post-traumatic Stress Symptomatology, and Situational Variable Differences between Psychological Aggression, Physical Aggression, and Sexual Coercion Perpetration among Undergraduates**  
Sponsors: Cal Garbin and Rosy Maldonado  
Psychology

90 Alli Morton  
**Nonoffending Parental Perceptions of their Sexually Abused Youth’s Internalizing and Externalizing Behaviors**  
Sponsor: Calvin Garbin  
Psychology

91 Mallory Netz*  
**Social Goals in the Context of Social Information Processing: A New Coding Scheme for Open-Ended Descriptions of Goals Among Children in Early Elementary School**  
Sponsor: Jennifer Nelson  
Psychology

92 Du Nguyen  
**Differing Parenting Styles and Their Relationship with Internalizing and Externalizing Behaviors**  
Sponsor: Calvin Garbin  
Psychology

93 Michael Overstreet*  
**Risk Aversion and Loss Aversion: A Look at Gender Similarities in Plea Bargaining**  
Sponsor: Eve Brank  
Psychology
94 Olivia Reinert-Gehman  
*The rs6313 SNP of 5-HTR2A gene not associated with working memory*  
Sponsor: Scott Stoltenberg  
Psychology

95 Maggie Schauer*  
*Sandwiches or Salads: Investigating the Role of Exclusion and Rejection Sensitivity in Food-Related Compensation*  
Sponsor: Sarah Gervais  
Psychology

96 Jennifer Sedivy  
*When the Lines Are Blurred: Clarifying the Nature of Sexual Objectification*  
Sponsor: Sarah Gervais  
Psychology

97 Laura Shillito  
*Relations of Lineup Type, Contact Experience, and Confidence with Own Race Bias among Caucasians*  
Sponsor: Calvin Garbin  
Psychology

98 Taylor Thomsen  
*Child trauma and relationships with alcohol use predicting aggression among college couples*  
Sponsors: Calvin Garbin and Laura Watkins  
Psychology

99 Adam Thurley  
*From the Top: The Relationship of Quality Management Practices on Job Performance and Job Satisfaction*  
Sponsor: Calvin Garbin  
Psychology

100 Sydney Vanderheiden  
*Predicting Anxiety from Gender, Brief Fear of Negative Evaluation and Social Interaction Anxiety in a Training Task*  
Sponsors: Calvin Garbin and Michelle Capozzoli  
Psychology

101 Tran Le  
*How the other half is hurting: The influence of mindfulness on performance and stereotype threat*  
Sponsor: Sarah Gervais  
Psychology

102 Brianna Harder*  
*Variation in neurexin 3 gene (rs11624704) is associated with body mass index and waist circumference in men*  
Sponsor: Scott Stoltenberg  
Psychology
103 Aliana Keplinger
Psychometric Development of Measures of Schizotypal Personality Characteristics and Social Perception
Sponsor: Charlie Davidson
Psychology

104 Maryia Schneider
Relationships of Depression and Marital Status Among Traditional and Nontraditional College Students
Sponsor: Calvin Garbin
Psychology

105 Emmilie Baker*
When the Lady in Red Becomes Blue: The Objectification Model and Social Anxiety
Sponsor: Sarah Gervais
Psychology

106 Emmilie Baker*
A Path Analysis: Social Support and Clinical Disorders Related to Men and Women’s Trait Anxiety
Sponsor: Calvin Garbin
Psychology

107 Christian Morgan*
The Flattered, the Offended, and the Objectified: Judgments of Sexual Harassment as a Function of Objectification and Gender
Sponsor: Sarah Gervais
Psychology

108 Nina Quinones
Demographic, Social and Romantic Predictors of Self-Esteem Among Young Adults
Sponsor: Calvin Garbin
Psychology

109 Rachel Sullivan*
Partnering with Parents for System Change in Iowa: Findings from Parent Partner and Family Focus Groups
Sponsor: Michelle Graef
Psychology

110 Anna Davidson*
The relationships between sleep, athletic performance, and inhibitory control in female soccer players: An ERP study
Sponsor: Dennis Molfese
Psychology

111 Mitch McCann*
Perception in Politics
Sponsor: Mike Dodd
Psychology
112 Danielle Bittenbender*  
COMT Polymorphism Val158Met, Impulsivity, and Childhood Trauma  
Sponsor: Scott Stoltenberg  
Psychology

113 Jayden Nord*  
Home and classroom environments predicting receptive vocabulary among Head Start children  
Sponsors: Calvin Garbin and Kathleen Rudasill  
Psychology

114 Max Reason*  
Omaha Mother/Child Health Study  
Sponsor: Bridget Goosby  
Sociology

115 Kristin Schumacher*  
The Effect of Poor Parenting and Self-Control on Negative Social Outcomes among Adolescents and Youth  
Sponsor: Kimberly Tyler  
Sociology

116 Nicole Greenwalt*  
UNL Undergraduate Reading of Canonical Literature  
Sponsor: Kathleen Johnson  
University Libraries

117 Shane Adams*  
The “Lost” Technical Reports: Creation and Distribution of Technical Literature  
Sponsor: Robert Bolin  
University Libraries

118 Brock Nelsen  
Do Critical Thinking Prompts Elicit Higher Quality of Input?  
Sponsor: Lisa Pytlik Zillig  
University of Nebraska Public Policy Center

119 Josh Folchert*  
Effects of Transgelin on Cell Motility  
Sponsor: James Wahl  
UNMC College of Dentistry

120 Christine Ochsner*  
Defining Areas of Economic Education and Assessing the Impact of Educational Mandates and Online Learning to Improve Literacy in U.S. Schools  
Sponsor: Carlos Asarta  
Economics

121 Jing Lim*  
Defined Benefit Pension risk Management  
Sponsor: Yijia Lin  
Finance
122 Siting Wang*
A New Predictor for Volunteerism: Psychological Capital
Sponsor: Peter Harms
Management

123 Marisa Esch*
Spring Squirrel
Sponsor: Elizabeth Ingraham
Art and Art History

124 Kirsten Madson*
Effects of Family Teacher Experience on Qualitative Ratings and Feedback
Sponsor: Kristin Duppong Hurley
Center for Child and Family Well-Being

125 Katie Schmelzle*
Differences in Types of Feedback Among Different Communities in a Group Care Setting
Sponsor: Kristin Duppong Hurley
Special Education and Communication Disorders

126 April Riggs*
Family, Peer, & Facilitator Influence on Students’ STEM Knowledge & Career Interests
Sponsor: Gwen Nugent
Nebraska Center for Research on Children, Youth, Families, and Schools

127 Caitlin Eis*
Parent-child activities in preschool children with language and developmental concerns
Sponsor: Lisa Knoche
Nebraska Center for Research on Children, Youth, Families, and Schools

BALLROOM

128 Maritia Hunt*
Impact of a Nutritional Fitness Activity Program
Sponsor: Shinya Takahashi
Nutrition and Health Sciences

129 Kathleen Irby*
Shelf Life of a Synbiotic Ice Cream made with Probiotic and Prebiotic Ingredients
Sponsor: Julie Albrecht
Nutrition and Health Sciences

130 Kelsey Crews*
Food Safety Educational Cube for Native Americans
Sponsor: Julie Albrecht
Nutrition and Health Sciences
<table>
<thead>
<tr>
<th>Page</th>
<th>Author*</th>
<th>Title</th>
<th>Sponsor</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>131</td>
<td>Kelsey Goodbary*</td>
<td>College Environmental Perceptions: The Student Perspective Compared to Campus Resources Available</td>
<td>Lisa Franzen-Castle</td>
<td>Nutrition and Health Sciences</td>
</tr>
<tr>
<td>132</td>
<td>Kara Focht, Katy Mosier, Rachel Watermeir, Stephanie Uglow, and Danielle Henery*</td>
<td>Differences in Parent Judgment of Infant Communication Behavior</td>
<td>Cynthia Cress</td>
<td>Special Education and Communication Disorders</td>
</tr>
<tr>
<td>133</td>
<td>Megan Andersen*</td>
<td>Behavioral and electrophysiological speech perception in children</td>
<td>Tiffany Hogan</td>
<td>Special Education and Communication Disorders</td>
</tr>
<tr>
<td>134</td>
<td>Allison Hanen</td>
<td>Effects of Masking on Voice Onset Time in Children with Childhood Apraxia of Speech</td>
<td>Tiffany Hogan</td>
<td>Special Education and Communication Disorders</td>
</tr>
<tr>
<td>135</td>
<td>Emily White*</td>
<td>Lecture Dependency Analysis: Preparation of Classroom Materials for Education Intervention Research</td>
<td>Karen Hux</td>
<td>Special Education and Communication Disorders</td>
</tr>
<tr>
<td>136</td>
<td>Marissa Boyle*</td>
<td>Differences in Parent and Experimenter Judgment of Infant Communication Behavior</td>
<td>Cynthia Cress</td>
<td>Special Education and Communication Disorders</td>
</tr>
<tr>
<td>137</td>
<td>Nicole Barnes*</td>
<td>We Don't Have a Factory Model</td>
<td>Elaine Chan</td>
<td>Teaching, Learning, and Teacher Education</td>
</tr>
<tr>
<td>138</td>
<td>Carlee Kannenberg*</td>
<td>Picture This! Analyzing child responses to wordless picture books</td>
<td>Kathy Phillips</td>
<td>Teaching, Learning, and Teacher Education</td>
</tr>
<tr>
<td>139</td>
<td>Kile Donley*</td>
<td>Compressed Stabilized Earth Blocks</td>
<td>Ece Erdogmus</td>
<td>Architectural Engineering</td>
</tr>
<tr>
<td>140</td>
<td>Josh Thede*</td>
<td>Porous Material Sound Absorption Measurement Using The Impedance Tube</td>
<td>Siu Kit Lau</td>
<td>Architectural Engineering</td>
</tr>
</tbody>
</table>
141 Josh Thede*
Experimental results of acoustic properties of porous material with surface profiles
Sponsor: Siu Kit Lau
Architectural Engineering

142 Adam Buck*
Analyzing the Time Variance of Orchestral Instrument Directivities
Sponsor: Lily Wang
Architectural Engineering

143 Benjamin Wagner*
Modeling of a High-Wind Resistant Residential Building Using Compressed Stabilized Earth Blocks
Sponsor: Ece Erdogmus
Architectural Engineering

144 Meagan Kurmel*
UCARE Project on Dynamic Performance of Wall Panels Composed of Recycled Materials
Sponsor: Terri Norton
Architectural Engineering and Construction

145 Ian Parsley*
Assessing Anxiety Related Breathing Patterns of Stringed Instrument Musicians
Sponsor: Greg Bashford
Biological Systems Engineering

146 Monica Krause*
Interactions of DNA nanoparticles with an intestinal epithelium model
Sponsor: Angela Pannier
Biological Systems Engineering

147 Allison Drain*
In Vitro Breast Tumor Model: Co-Culture of Breast Cancer and Stromal Cells
Sponsor: Sri Kidambi
Chemical Engineering

148 Steven Stauffer*
Smart Review Mirror
Sponsor: Anuj Sharma
Civil Engineering

149 Moses Pacheco*
Crashworthy Pedestrian Rail
Sponsor: Ronald Faller
Civil Engineering

150 Noah Dorcey*
Using Average Mutual Information Profiles to Analyze Bacterial RNA
Sponsors: Khalid Sayood and Mark Bauer
Electrical Engineering
151 Steven Parkison*
*Improved Microcontroller-Based
Electronic Respiratory Training
Sponsor: Lance Perez
Electrical Engineering

152 Miles Wynn*
Wave Energy Conversion
Sponsor: Jerry Hudgins
Electrical Engineering

153 Jared Ostdiek*
*Compliant Device for Abdominal Wall Lifting
in Gasless Laparoscopy
Sponsor: Carl Nelson
Mechanical and Materials Engineering

154 John Jasa*
Computational modeling of nanoscale glassy polymers
Sponsor: Mehrdad Negahban
Mechanical and Materials Engineering

155 Christian Padilla*
Lever-Actuated Wheelchair Mechanism
Sponsor: Carl Nelson
Mechanical and Materials Engineering

156 Lou Cubrich*
Investigating Organic Solar Cell Behavior
Through Dynamic Monte Carlo Simulation
Sponsor: Kevin Cole
Mechanical and Materials Engineering

157 Jess Watson*
Brass Chamber Music Arrangements for the
Development of High School Musicianship
Sponsor: Craig Fuller
Hixon-Lied College of Fine and Performing Arts

158 Ben Kreimer*
Drone Journalism
Sponsor: Matthew Waite
Journalism and Mass Communications

Every effort has been made to verify the accuracy and completeness of submissions. We apologize for any omissions or errors in this report.