| Academic Affairs | ................................................................. | 1 |
| Accounting and Finance | ................................................................. | 1 |
| American Indian Studies | ................................................................. | 2 |
| Art and Design | ................................................................. | 2 |
| Biology | ................................................................. | 3 |
| Business Communications | ................................................................. | 5 |
| Center for Alcohol Studies and Education (CASE) | ................................................................. | 5 |
| Chemistry | ................................................................. | 6 |
| College of Education and Human Sciences | ................................................................. | 8 |
| Communication and Journalism | ................................................................. | 8 |
| Communication Sciences and Disorders | ................................................................. | 10 |
| Computer Science | ................................................................. | 10 |
| Continuing Education | ................................................................. | 11 |
| Counseling/Psychology | ................................................................. | 11 |
| Dean of Students | ................................................................. | 11 |
| Economics | ................................................................. | 11 |
| Economics/Psychology | ................................................................. | 13 |
| Education Studies | ................................................................. | 13 |
| Educational Opportunity Center | ................................................................. | 14 |
| English | ................................................................. | 14 |
| English/Biology | ................................................................. | 17 |
| English/McIntyre Library | ................................................................. | 17 |
| Facilities Management | ................................................................. | 17 |
| Financial Aid | ................................................................. | 17 |
| Foreign Languages | ................................................................. | 17 |
| Foreign Languages/Education Studies | ................................................................. | 19 |
| Foreign Languages/Nursing | ................................................................. | 19 |
| Geography and Anthropology | ................................................................. | 20 |
| Geography and Anthropology/Geology | ................................................................. | 21 |
| Geology | ................................................................. | 20 |
| Geology/Geography and Anthropology | ................................................................. | 23 |
| History | ................................................................. | 23 |
| Human Development Center | ................................................................. | 24 |
| Information Systems | ................................................................. | 24 |
| Kinesiology | ................................................................. | 25 |
| Learning and Technology Services | ................................................................. | 26 |
| Management and Marketing | ................................................................. | 26 |
| Management and Marketing/Accounting and Finance | ................................................................. | 29 |
| Management and Marketing/Sociology | ................................................................. | 29 |
| Materials Science Center | ................................................................. | 29 |
| Mathematics | ................................................................. | 29 |
| Mathematics/Computer Science | ................................................................. | 32 |
| Mathematics/Geology | ................................................................. | 32 |
| Mathematics/Music and Theatre Arts | ................................................................. | 32 |
| McIntyre Library | ................................................................. | 32 |
| Music and Theatre Arts | ................................................................. | 33 |
| Nursing | ................................................................. | 34 |
| Office of Research and Sponsored Programs | ................................................................. | 35 |
| Philosophy and Religious Studies | ................................................................. | 35 |
| Physics and Astronomy | ................................................................. | 36 |
| Political Science | ................................................................. | 37 |
| Psychology | ................................................................. | 38 |
| Public Health Professions | ................................................................. | 41 |
| Service Learning | ................................................................. | 41 |
| Social Work | ................................................................. | 41 |
| Sociology | ................................................................. | 42 |
| Sociology/Communication and Journalism | ................................................................. | 42 |
| Special Education | ................................................................. | 43 |
| Student Support Services Program | ................................................................. | 43 |
| University Centers | ................................................................. | 43 |
| University Police | ................................................................. | 43 |
| Upward Bound | ................................................................. | 43 |
| Women’s Studies | ................................................................. | 43 |
Academic Affairs

Extramural and UW-System Grants

Extending Access to Success. UW-System. $25,000. Michael Wick.


Accounting and Finance

Publications


Conference Presentations


The Effect of Ultimate Ownership on the Environmental Information Disclosure. American Accounting Association Annual Meeting, Denver, CO, 6-10 Aug. 2011. Nan Hu, Fangjun Wang, Xi’an Jiaotong University, China, Peng Wang, Xi’an Jiaotong University, China, Bei Yang, Xi’an
Jiaotong University, China, Junrui Zhang, Xi’an Jiaotong University, China.


Impact of SOX Internal Control on Value Relevance of Accounting Information. American Accounting Association Annual Meeting, Denver, CO, 6-10 Aug. 2011. Nan Hu, Baoei Qi, Xi’an Jiaotong University, China, Ling Liu, Zeng Zhen, Xi’an Jiaotong University, China, and Gaoliang Tian, Xi’an Jiaotong University, China.

American Indian Studies

Summer Research Experiences for Undergraduates Grants

Chippewa Treaty Rights: A 20 Year Retrospective Look and Future Prospective Plan. Staci Roth, Julie Davis, Evan Kasemeotes, Lucy Marquardt, Matthew Schult, and James Oberly.


Faculty/Student Research Collaboration Grants


UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Online Review Manipulation. Adam Montgomery, Ling Liu, and Nan Hu.

American Indian Studies

Summer Research Experiences for Undergraduates Grants

Chippewa Treaty Rights: A 20 Year Retrospective Look and Future Prospective Plan. Staci Roth, Julie Davis, Evan Kasemeotes, Lucy Marquardt, Matthew Schult, and James Oberly.


Faculty/Student Research Collaboration Grants

Red Lake Reservation and Beltrami County Ojibwe Artifact Project. Robert Bell and Debra Barker.

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Evaluation of a Distance Learning and Teaching Model for Endangered Languages. Elizabeth Pawlicki and Wendy Geniusz.


Art and Design

University Research and Creative Activity (Faculty Sabbatical/URCA)


Small Research Grants


Home Theater. Jyl Kelley.
Integration of Digital 3-D Animation with Typography, Graphics and Sound. Li-Ying Bao.

Studies, a 2-Person, Invitational Exhibition of Photographs at Castell Photography Gallery. Wanrudee Buranakorn.

Summer Research Experiences for Undergraduates Grants

Decoding a Formula for Effective Graphic Imagery (Phase 2). Glenn Terpstra and Wanrudee Buranakorn.

Domesticity Exhibition: Summer Planning. Shari Tiffany Berg and Jyl Kelley.

Faculty/Student Research Collaboration Grants


UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011


Biology

Publications


Extramural and UW-System Grants


Eau Claire County Forest Invasive Plant Species Inventory. David Hon and Paula Kleintjes Neff.

The Effect of Fire on Lichen Community Succession in the BWCA Wilderness. Christopher Maierhofer, Kaleigh Spickerman, Matthew Moris, Joe Weirich, Matt Haak, and Todd Wellnitz.

**BIOLOGY**

Exploring Flow-Related Variability in Shallow Habitats and Effects on Fishes of the Lower Chippewa River. **Matthew McLean, Tyler Debruin, and David Lonzarich.**

Factors Modulating Plant Water Use and Physiology Under Elevated CO₂ and Reduced Water Availability. **Greg Nelson, Molly Kreiser, and Tall Lee.**

Fate and Consequences of Emerging Stream and Predator Insects in a Riparian Food Web. **Aaron Devoe, Laura Gaffney, and Kelly Murray.**

Genetic Typing of Methicillin-Resistant Staphylococcus aureus Strains from Ecuador. **Joshua McHugh, Chris Monte, Sarah Hof, and Daniel Herman.**

Plant Functional Vegetation Assembly and its Role in Terrestrial-Aquatic Feedback Systems. **Kimberly Drewiske, Kaleigh Spickerman, and Evan Weiher.**

The Response of Terrestrial Spiders to Logjam-Mediated Aquatic Insect Emergence. **Christopher Wojan, Todd Wellnitz, and Eric Merten.**

The Role of Mbp1 in the Pathogenesis of C. albicans: The Regulation of Cell Death in S. cerevisiae. **Aric Runzheimer and Julie Anderson.**

RUI: Analysis of the Role of a Family of Putative E3 Ubiquitin-Ligase Target Adapters in Phytochrome Signalling in Arabidopsis thaliana. **Gavin Sunde and Derek Gingerich.**

Selection of Sap-Well Trees by a Keystone Species: The Red-Naped Sapsucker (Sphyrapicus nuchalis). **Jonathan Ames and Chris Floyd.**

**Faculty/Student Research Collaboration Grants**

Effects of Altered Volume / Frequency of Simulated Rain Events on Prairie Plant Physiology and Growth. **Molly Kreiser and Tali Lee.**

Interactions Between Benthic Current and Substrate on Benthic Diversity. **John Schoen, Eric Merten, and Todd Wellnitz.**

MRSA Prevalence in UW-Eau Claire Facilities. **Jake Hustad, Leah Schumerth, Justin Mabin, Molly Dieterich, and Sasha Showsh.**

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Altered Behaviors: Sensory Functions Depend on Intact Cilia and Proper Receptor Localization in Caenorhabditis elegans. **Kara Braunreiter, Andrew Polzin, Candice Bartels, Katya Voelker, Mary Ann Hall, and Jamie Lyman Gingerich.**

Assemblage of Lichen Communities on Rocky Shorelines of the North Woods. **Christopher Wojan, Matthew Haak, Joseph Weirich, and Todd Wellnitz.**

Assessing Pollinator and Vegetation Response to the USDA State Acres for Wildlife Enhancement (SAFE) Program in Eau Claire County, Wisconsin. **Otto Renner, Brianna Schmidt, and Paula Kleintjes Neff.**

Comparison of Lower Paleozoic Era Fossils to Extant Algal Analogs. **Bryan Gontarek and Wilson Taylor.**

Comparison of Sanitizing Efficacy of the Ionator and Active Ion to Water. **Rachelle Peterson, Sara Schiedler, and Sasha Showsh.**

Detecting Proteins that Interact with the Mbp1 Protein Using Yeast Two-Hybrid Analysis. **Joshua McHugh and Daniel Herman.**

The Effect of Varying Dim Light on Non-Photonic Clock Shifts. **Kaitlin Snider and Dan Janik.**

The Effects of Agrochemicals on Biodiversity in Cambodian Rice Paddies. **Kathryn Prince, Christopher Maierhofer, Brian Pauley, Andrew Ludvik, Katrina Jacobs, and Deborah Freund.**

Elucidating the Role of MBP1 in the Pathogenesis of Candida albicans. **Greg Fischer, Julie Anderson, and Daniel Herman.**

Exploring the Effects of Biological Filters on Lichen Populations in the Boundary Waters Canoe Area Wilderness. **Christopher Maierhofer, Matthew Moris, Kaleigh Spickerman, and Todd Wellnitz.**

Generation of Transcription Factor Constructs for Mammalian Transfection. **Leah Schumerth, Michael Farrell, and Winnifred Bryant.**

Histological Analysis of ASC Density in Relation to Creek Chub Surface Area and Parasite Load. **Megan Meller, Caitlin Borchardt, Morgan Laffey, and David Lonzarich.**

**Bold:** Faculty/Academic Staff; **Bold/Italics:** Undergraduate Student; **Bold/Underline:** Graduate Student
Household Infestation Rates of Chagas Disease Vectors and Trypanosoma cruzi Prevalence in Southern Ecuador. Stanton Jasicki and Daniel Herman.


Methamphetamine-Induced Circadian Clock Resetting in Mice. Sophia Ruff-Berganza and Dan Janik.


Prevalence of Methicillin-Resistant Staphylococcus aureus in Loja Province, Ecuador. Lauren Lamers and Daniel Herman.

Reach-Scale Effects of a Stream Logjam on Benthic Macroinvertebrate Diversity, Richness, Evenness, and Feeding Guilds. Ong Xiong, Zachary Snobl, Jennifer Pomeroy, Christopher Wojan, Stephanie Vinetas, Eric Merten, and Todd Wellnitz.

The Role of the Ypd1 Protein in Morphogenesis in Candida albicans. Megan Lindner and Daniel Herman.

Surveying UW-Eau Claire Campus for the Presence of Methicillin-Resistant Staphylococcus aureus. Sara Schiedler, Rachelle Peterson, and Sasha Showsh.


Verification of Methicillin-Resistant Staphylococcus aureus in Ecuador Hospital and Community Samplings by Use of Polymerase Chain Reaction. Chad Glisch and Daniel Herman.


Student Conferences


Verification of Methicillin-Resistant Staphylococcus aureus in Ecuador Hospital and Community Samplings by Use of Polymerase Chain Reaction. Annual UW-System Symposium for Undergraduate Research and Creative Activity – Poster Session, Kenosha, WI, 29 Apr. 2011. Chad Glisch and Daniel Herman.

Business Communication

Publications


Conference Presentations


Center for Alcohol Studies and Education (CASE)

Extramural and UW-System Grants

CHEMISTRY

Chemistry

Publications


Conference Presentations


Quantum Mechanical/Molecular Mechanical Simulations of Hydride Transfer Reactions in Quinone Reductase. 10th Annual Molecular Education and Research Consortium Conference on Undergraduate Computational Chemistry (MERCURY), Lewisburg, PA, 28-30 July 2011. Yer Yang, Thomas Bartholow, Sanchita Hati, and Sudeep Bhattacharyya.


Extramural and UW-System Grants


Exploration of Warfarin Binding to Vitamin K Epoxide Reductase and Development of Warfarin Analogues. UW-System. $142,758. David Lewis.

REU Site: Collaborative Undergraduate Research Experiences in Chemistry. National Science Foundation. $67,000. Alan Gengenbach.

RUI: Supramolecular Main-Chain Liquid Crystalline Networks as a Probe of Mesogen Formation and Stability. National Science Foundation. $170,000. Kurt Wiegel.

University Research and Creative Activity (Faculty Sabbatical/URCA)

Anticoagulation (1) and History of Organic Chemistry in Russia (2). Sabbatical. David Lewis.


Summer Research Experiences for Undergraduates Grants

Analysis of E. Coli Prolyl-tRNA Synthetase Dynamics via Amide Hydrogen/Deuterium Exchange MS. Adam Sandor and Sanchita Hati.

Condensed-Phase Effects on the Structural Properties of CH3CN-MX4 Complexes. Heather Helminiak and James Phillips.

Do Freidel-Crafts Reactions Proceed through R-F--BF3 or R2F+/BF4-? Samuel Danforth, Amanda Buchberger, and Jim Phillips.

Experimental and Computational Explorations of Uncommon Molecular Oxygen Species. Danielle Bronshteyn and James Boulter.


Exploring Enzyme Catalysis and the Role of Metal Center in NRH: Quinone Oxido-Reductase 2. Thomas Bartholow, Robyn Mueller, and Sudeep Bhattacharyya.


Interfacing Atomic and Molecular Computer Codes with a Graphical Processing Unit. Morgan Leider, Frederick King, and Christine Morales.


Assessing the Copper-Binding Properties of the Copper-Binding, Peptide-Derived Methanobactin Molecules Produced by the Methane-Oxidizing Bacteria Methylosinus trichosporium OB3b and Methylocystis Strain SB2 After Site-Specific Modifications to their Chemical Structures. Ashley Van Galen, Yawa Nova Mensah, (student, Minneapolis Community & Technical College), and Warren Gallagher.

REU Site: Collaborative Undergraduate Research Experiences in Chemistry (CURE CHEM). Alan Gengenbach.


To Study the Mechanism of Photoinduced Isomerization of RU(II)-Flavin Complex. Katie Neta, Casey Paplow, and Sudeep Bhattacharyya.

Faculty/Student Research Collaboration Grants

Characterizing the Structure of a New Form of Methanobactin Produced by Methylocystis Strain SB2. Ashley Van Galen and Warren Gallagher.

Computational Studies on the Viability of Molecular $O_4$ and $O_5$. Michael McAnally and James Boulter.


A “HIP” within a “HIP”: Assessing Student Development in Bundles from a Student Perspective. Aaron Brewster and James Phillips.

Synthesis of Biomimetic Functional and Structural Model Complexes. **Aaron Suggs, Joseph Heimann**, and Roslyn Theisen.

To Understand the Interaction Network Between the EAL Domain and the BLUF Domain in BLUF Proteins. **Arrrianna Zirbes** and Sanchita Hati.

Unveiling the True Nature of Friedel-Crafts Intermediates: R-F-BF3 or R2F+/BF4-. **Sam Dansforth** and James Phillips.

**UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011**

Assessing Student Development in Bundled Courses: Critical Thinking, Content Knowledge, and Student Engagement. **Aaron Brewster** and James Phillips.

A Computational Study of Ligand Effects on First Row Transition Metal-Hydrides. **Tim Deckers** and Christine Morales.

Copper Binding Analysis of Chemically Modified Methanobactin Harvested From *Methylosinus trichosporium* OB3b. **Georgeann Kujawa** and Warren Gallagher.


Experimental and Computational Explorations of Uncommon Oxygen Species in Microwave-Frequency Discharge-Activated Oxygen. **Lindsey Baumgartner, Yifei Xu**, and James Boulter.


Interplay Between Flavin’s Redox States and Functional Protein Dynamics in Dihydronicotinamide Riboside (NRH): Quinone Oxidoreductase 2. **Robyn Mueller, Sudeep Bhattacharyya**, and Sanchita Hati.

Isolation and Characterization of a New Form of Methanobactin Isolated from *Methylocystis* Strain SB2. **Ashley Van Galen, Benjamin Krentz**, and Warren Gallagher.

Model for Energetics of the Two-Electron Reduction in Dihydronicotinamide Riboside Quinone Oxidoreductase 2. **Michael North** and Sudeep Bhattacharyya.

Probing the Role of Highly Conserved Lysine (K279) Residue in the Editing Domain of Bacterial Prolyl-tRNA Synthetases. **Irene Mueller, Matthew Tschudy, Bach Cao, Karl Meitzner**, Sanchita Hati, and Sudeep Bhattacharyya.

Role of Coupled-Dynamics in the Catalytic Activity of Bacterial Prolyl-tRNA Synthetases. **Bach Cao, Robyn Mueller, Briane Shane**, Sanchita Hati, and Sudeep Bhattacharyya.


Structural Properties of Substituted Mucin Peptides in Solution by 2D NMR. **Cheng Her** and Thao Yang.

Transition Metal Complexes Incorporating Amidine-Based Ligands for Selective Ethylene Oligomerization. **Alex Nett, Thomas Jones**, and Michael Carney.

**College of Education and Human Sciences**

**Extramural and UW-System Grants**

**Anna White Bequest. Anna White. $3,238. Gail Scukanec.**

**Communication and Journalism**

**Publications**


Conference Presentations


Summer Extramural Grant Development Grants


Small Research Grants


Exploring an Interdisciplinary Approach to Public Relations Education. Maureen Schriner.


Summer Research Experiences for Undergraduates Grants


Facebook and Career Motivation. Jessica Gossett, Amy Pepper, Laura Soderlund, Melissa Dettwiler, and Martha J. Fay.

Gender Differences Regarding Text-Messaging Usage. Catherine Karst, Jeremy Ernst, Kara Pedersen, McKenzie Scholz, Sara Gawinski, and Won Yong Jang.

Global Cancer News Coverage. Lora Steinmetz and Won Yong Jang.


The Medium or the Message: What Affects Youth’s Responses to Anti-Tobacco Messages. Kathryn Staats, Joshua Bjerke, Sara Habermeyer, Danielle Geheran, and Martha J. Fay.

Moldova Media Credibility and Family Communication Patterns. Elizabeth Dohms, Alex Luedtke, Scott Morfitt, Jan Larson, and Martha J. Fay.

Of Sight and Sound. Michael Jacobs and Ellen Mahaffy.
Racial Diversity in the Workplace. Alexandra Finley, Emily Amundson, Stephanie Sweeney, Natalie George, Amanda Michalski, Stefanie Anderson, and Martha J. Fay.

Study Abroad and the Spiral of Silence: Does Encouraging Participation Create Apprehension for Those Who Don’t? Alicia Gerber, Kallie Sandell, Emily Schreiner, Katie Jamison, and Martha J. Fay.

The Unheard Voices: Communication of LGBTQ Concerns in Wisconsin Classrooms. Amy Fredman, Amy Bainbridge, Nicole Schultz, and Mary Hoffman.

Wellness Programs and Job Satisfaction: The Moderating Role of Efficacy. Emily Schwingel, Adam Fairbanks, Alexandra Randall, Elizabeth Bailey, Brittanina Petoczni, Andrew Prevost, and Martha J. Fay.

Student Conferences


Communication Sciences and Disorders

Conference Presentations


Extramural and UW System Grants

Clinic to Classroom Pedagogies. UW-System. $1,000. Jerry Hoepner.

Faculty/Student Research Collaboration Grants

Case Study of Corticobasal Degeneration. Lauren Demcak, Heather Lindert, and Jerry Hoepner.


UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011


Direct Teaching and Scaffolding the Comprehension of Arithmetic Word Problems. Alyssa Yanzick and Vicki Samelson.


Effects of Parental Gender on Book Reading to Preschool Children. Morgan Enright and Marie Stadler.

Evidence-Based Practice of Speech Language Pathologists Working with People Who Have Dementia. Cara Shane and Lisa La Salle.

The Influence of Partner Training for an Individual with Corticobasal Degeneration. Heather Lindert, Lauren Demcak, and Jerry Hoepner.


Twins: Comm Diffs. Laine Hanson, Michelle Baranek, and Kristine Retherford.

Student Conferences


Computer Science

Faculty/Student Research Collaboration Grants

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

**Accelerating Exact Logic Synthesis Using Parallel Computing Methods.** Benjamin Zimmer, Austen Ott, and Daniel Ernst.


The Convergence Between Peer Review and Instructor Review. Hannah Miller, Isaac Schemm, Matthew Wisby, Joline Morrison, and Mike Morrison.

Head Tracking for Virtual Environments. Lucas Komiskey, Ethan Frei, and Daniel Stevenson.


**Student Conferences**


**Continuing Education**

Extramural and UW-System Grants


Counseling Services/Psychology

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Impact of a Suicide Awareness Program for General Student Population at UW-Eau Claire. Caitlin Campbell, Lindsey Havertape, Kim Miresse, Jennifer Muchenklampion, Psychology, Roberta Goodman, Counseling Services, and Allen Keniston, Psychology.

**Dean of Students**

Extramural and UW-System Grants

Blugold Beginnings: College and Career Readiness.

Wisconsin National and Community Service Bd. $266,000. Jodi Thesing-Ritter.


**UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011**


College Knowledge and Closing the Gap: The Effectiveness of the Blugold Beginnings Middle School College Access Program on College Readiness. Heather Harris, Kong Her, Kou Vang, Lee Vang, and Mary Huffcutt.

Impact of Blugold Beginnings on Student Learning Outcomes and Retention of Learning Community Participants. Mai Vang, Ong Lo, and Jodi Thesing-Ritter.

**Economics**

**Publications**


ECONOMICS


Implementation of a Cluster Based Local Development Strategy: A Comparative Analysis of Danish and American Experiences Based on the Medium Size Town Regions of Eau Claire (WI) and Sønderborg. In Uddevalla Symposium on “Entrepreneurial Knowledge, Technology and Transformation of Regions” (2011): 141-156. Ed. Irene Bernhard, Andreas P. Cornett, University of Southern Denmark, Mads B. Ingstrup, University of Southern Denmark, **Maria DaCosta.**


Conference Presentations

Implementation of a Cluster Based Local Development Strategy: A Comparative Analysis of Danish and American Experiences Based on the Medium Size Town Regions of Eau Claire (WI) and Sønderborg. The 14th Uddevalla Symposium & Third International Symposium of Entrepreneurship of E-Lab on “Entrepreneurial Knowledge, Technology and Transformation of Regions,” University of Bergamo, Italy, 17 June, 2011. **Maria DaCosta,** Andreas P. Cornett, University of Southern Denmark, and Mads B. Ingstrup, University of Southern Denmark.


A Survey Project Examining Awareness, Perceptions and Concerns Regarding Global Warming Among College Students. Wisconsin Economics Association Annual Meeting, 9-10 Nov. 2011, Stevens Point, WI. **Eric Jamelske.**

Using Incentives to Increase Fruit and Vegetable Intake Among Wisconsin Elementary School Students. Midwest Economics Association Annual Meeting, 18-20 Mar. 2011, St. Louis, MO. **Eric Jamelske.**

University Research and Creative Activity (Faculty Sabbatical/URCA)

Modernization, Globalization, and Women in Argentina: Their Changing Roles in the Economy and in Society. URCA. **Rose-Marie Avin.**

Summer Research Experiences for Undergraduates Grants

The Credit Rating Agencies and Financial Market Fluctuations. **Wendell Tan** and **Yan Li.**

India’s Missing Girls. **Carly Hanson, Rebecca Hubbard,** and **Sanjukta Chaudhuri.**

Recent Trends in Mortgage Foreclosure Rates: A State-Level Empirical Study. **Daniel Putnam** and **Laura Berlinghieri.**

Union Membership, Occupation Categories, Gender and the Increasing Inequality of Wages in the United States. **Samuel Levitus** and **David Schaffer.**

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Effects of Health Indicators on Wage Differentials, Employment, and Employer Discrimination. **Justin Mork, Eric Jamelske,** and **Wayne Carroll.**

An Examination of the Variation of Speeding Fines across States. **Zachary Meinen** and **Laura Berlinghieri.**

Examining the Impact of the Great Recession on the Operations of the Chippewa Valley Free Clinic. **Daniel Smith** and **Eric Jamelske.**


**Student Conferences**


**Economics/Psychology**

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Do Free Coupons Given to Families Increase Fruit and Vegetable Consumption Among Their Children? *April Ross, Aaron Wingad, Lainee Hoffman, Tyler Christiansen, Kevin Reinhold, Eric Jamelske,* and Lori Bica.

Using Positive Role Modeling and Incentives to Expand the Reach of the USDA Fresh Fruit and Vegetable Program. *Aaron Wingad, April Ross, Lainee Hoffman, Tyler Christiansen, Kevin Reinhold, Eric Jamelske,* and Lori Bica.

**Education Studies**

Publications

Conference Presentations


Faculty/Student Research Collaboration Grants

Teacher's Work and Education Reform in Chile. Chelsea Boesiger and Jill Pinkney Pastrana.

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Popular and Non-Formal Education in Latin America. Gina Malagold and Jill Pinkney Pastrana.

Educational Opportunity Center

Extramural and UW-System Grants


English

Publications


Photography as Medium for Co-Evolutionary Animal Human Conversations. Exposure 44.2 (2011): 33-42. Susan Ressler, Purdue University, and Stephanie Turner.


This is a Test of the Emergency Alert System. The Offending Adam (2011): <http://theoffendingadam.com/2011/05/06/hollars-wennermark-mink-shinkle-chappell/>. B.J. Hollars.


Conference Presentations


Extramural and UW-System Grants

University Research and Creative Activity (Faculty Sabbatical/URCA)

Brando and Other Stories of Los Angeles. Sabbatical. Allyson Loomis.


Multi-Genre Creative Project: Theater, Music, Art. URCA. Jack Bushnell.

The Practical Cowgirl and Other Poems. URCA. Karen Loeb.

YIELD, A Novel. URCA. Allyson Loomis.

Small Research Grants
The Last Stand in Dixie: The Desegregation of the University of Alabama and the Fight for Tuscaloosa. B.J. Hollars.

Summer Research Experiences for Undergraduates Grants
Blugold Seminar in Critical Reading and Writing Curriculum Research and Development. Caitlin Rathburn, Christina Delapp, Olivia Krueger, Nicole Pietila, Andrew Storsveen, Carmen Manning, and Shevaun Watson.

Student Writers Across the Disciplines. Brittni Straseske, Carly Bollig, and Shevaun Watson.


Faculty/Student Research Collaboration Grants
A Syntactic and Sociolinguistic Analysis of “Imma,” the Contracted Form of “I am going to.” Megan Risdal and Erica Benson.

Contextualizing the Narrative of Almira Paul Online. Kristin Chang, Kristin Frosch, Amanda Hendricks, Andrew Storsveen, and Cathy Rex.

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011
Cultural Identity Awareness of Hmong Students in Higher Education at the UW-Eau Claire. Mee Yang and Kelly Wonder.


Everything and Nothing Film Project. Matthew Troge, Benjamin Klema, and Allyson Loomis.

I can has rules? A Syntactic Analysis of Lolspeak. Brittany Gauer and Erica Benson.

I’m from Altoona Don’tcha Know: The Vowels /u/ and /o/ in Eau Claire, Wisconsin. Michael Fox and Erica Benson.

I’mma Tell You ’bout I’mma: A Sociolinguistic and Syntactic Analysis of the Reduced Form of I’m Gonna. Megan Risdal and Erica Benson.

Imperative Constructions in English. Paula Hagen and Erica Benson.

Perceptions of the Low Back Vowels in West-Central Wisconsin. Michael Fox and Barbara Lozar.
Recombinant Comments: Analyzing the Public Response to Proposed rDNA Products. Matthew Mabis and Stephanie Turner.


Using Google Applications in Higher Education. Lauren Kurkowski, Sarah Beam, and JoAnne Juett.

Using PollEverywhere Mobile Response Technology in Higher Education. Sarah Beam, Lauren Kurkowski, and JoAnne Juett.

Student Conferences


English/Biology

Student Conferences


English/McIntyre Library

Conference Presentations


Facilities Management

Extramural and UW-System Grants


Financial Aid

Extramural and UW-System Grants

FFWS Stipends - Grant. Fund for Wisconsin Scholars. $251,754. Kathleen Sahlhoff.


Scholarships for Disadvantaged Students. Health Resources and Services Administration. $10,686. Pat Montanye.


Foreign Languages

Publications


Conference Presentations


Extramural and UW-System Grants


Summer Extramural Grant Development Grants


University Research and Creative Activity (Faculty Sabbatical/URCA)

Corpus Analysis of Japanese Sentence Final Particles. URCA. Tomomi Kakegawa.


Neo-Elamite History Revisited. URCA. Matt Waters.

Two Projects in Achaemenid History. Sabbatical. Matt Waters.

Small Research Grants


The Syntax of Heritage Speakers of Spanish. Marcela Depiante.

Two Projects in Achaemenid History. Matt Waters.

Summer Research Experiences for Undergraduates Grants

Development of Up-to-Date Documents for Spanish Business Writing. Daniel Aruto Vieira and Carlos Garcia.

Do K-12 Teachers Use the Term “Strategies” the Same as Teacher Educators? Kayla Noel and Kate Mastruserio Reynolds.


How Effective are ESL Push-In and Pull-Out Models of Instruction? Jingjing Jiao and Kate Mastruserio Reynolds.

Improving Oral Proficiency with Podcasting. Laura Szymanski and Jessica Miller.
An Investigation into the Effects of Blended Learning on Students’ Second Language Learning. **Eric Daubert** and Anne Cummings Hlas.

Reciprocity in Homer and Beyond. **Jason Hansen** and Matt Waters.

Understanding Strategies for Addressing Heritage Speakers Needs at UW-Eau Claire. **Karen Dominguez, Carlos Guereca**, and Amy Young.

What Does Research Reveal About the Effectiveness of ESL Instructional Models? **Karlene Groshek** and Kate Mastruserio Reynolds.

**Faculty/Student Research Collaboration Grants**

Assessing Hospital Preparedness for Meeting Patient-Centered Communication Standards. **Shayna Friday** and Analisa De Grave.

Do K-12 Teachers Use the Term “Strategies” the Same as Teacher Educators? **Kayla Noel** and Kate Mastruserio Reynolds.


**UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011**

The Alcmaeonidae and Their Role in the Battle of Marathon. **Jason Hansen** and Matt Waters.


Effects of Learner-Produced Podcasting on French Conversation Skills. **Laura Szymanski** and Jessica Miller.

Measuring Teachers’ Content-Based Learning. **Kallie Sandell, Jingjing Jiao**, and Kate Mastruserio Reynolds.


Needs Assessments: Enabling More Effective English Language Teaching. **Lindsay Considine** and Kate Mastruserio Reynolds.

The Political Effects of Group Lending on Nicaraguan Individuals. **Kelsey Roets, Ian Allen**, and Amy Young.

Strategies for Improving Students’ Critical Thinking and Discussion Skills. **Amy Beckett, Ashley Anthony**, and Beth Ernst.

Students’ Perceptions of English Use in the Spanish Classroom. **Sarah Hemmy** and Anne Cummings Hlas.


**Student Conferences**


**Foreign Languages/Education Studies**

**UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011**

Domestic Intercultural Community Practice: Embracing the Somali Immigrant Experience in Midwestern Public Schools. **Josephine Robinson, Kate Mastruserio Reynolds**, and Aram deKoven.

**Foreign Languages/Nursing**

Summer Research Experiences for Undergraduates Grants

Assessing Hospital Preparedness for Meeting Patient-Centered Communication Standards. **Shayna Friday, Analisa De Grave**, Foreign Languages, and Norah Airth-Kindree, Nursing.
GEOGRAPHY AND ANTHROPOLOGY

Geography and Anthropology

Publications


University Research and Creative Activity (Faculty Sabbatical/URCA)


Summer Research Experiences for Undergraduates Grants

Eau Claire County Forest Invasive Plant Species Inventory. Matthew Moris and Sean Hartnett.

The Mien People of Northern Thailand. Mou Chang and Dan Strouthes.

Faculty/Student Research Collaboration Grants


UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011


Again the Stállu Come: The Role of Folklore in the Resurgence of Traditional Sami Culture. Eric Fuerstenberg and Dan Strouthes.

Bottled Watershed: Carbon Footprint of Transporting Bottled Water. Sarin Strobush and Christina Hupy.


Soils and Best Land Use: A Case Study at the North Star Middle School Site, Eau Claire, Wisconsin. Joel Jahnke, Ty Bejin, North High School, Kayli Ennen, North High School, Caitlyn Fetter, North High School, Nick Schreiter, North High School, Garry Running, and Adam Keeton, North High School.

Spatial Comparison of Soil Drainage Index to Tree Species in the Central Lower Peninsula of Michigan. David Hon, Kyle Wells, and Christina Hupy.

Spatial Crime Displacement in South Side Chicago: From the Projects to the ‘Hood. David Melsness and Ryan Weichelt.

Spatial Patterns of Lottery Sales in Milwaukee County, Wisconsin. Alyson Diller, Ezra Zeitler, and Ryan Weichelt.

Spatial Patterns in the Natural Communities of Chippewa and Flambeau River Islands. Chad Ronchetti and Garry Running.

Student Conferences

Geography and Anthropology/Geology

**UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011**

*Determination of Chemical Composition of Red Lithic Artifacts Using Handheld X-Ray Fluorescence.* **Shilo Bender, Robert Barth**, Geography and Anthropology, and **Phillip Ihinger**, Geology.

**Geology**

**Publications**


Quartzite of Argenta, Beaverhead County, Montana, Revisited: Definitive Evidence of Precambrian Age Indicates Edge of Belt Basin. Northwest Geology 39 (2010): 41-47. James W. Sears, University of Montana, Paul K. Link, Idaho State University, **Elizabeth A. Balgord**, and J. **Brian Mahoney**.


Conference Presentations


Extramural and UW-System Grants

Geochronological Analyses. Geological Survey of Canada. $21,500. **J. Brian Mahoney**.

University Research and Creative Activity (Faculty Sabbatical/URCA)

Application of Integrated Provenance Analysis in Basin Evolution. Sabbatical. **J. Brian Mahoney**.

Faculty Development: Research Completion, Planning, and Enhancement. Sabbatical. **Katherine Grote**.
**TIES Argentina Geologic Research: Neogene Basin Development in the Southern Andes. URCA. J. Brian Mahoney.**

**Summer Research Experiences for Undergraduates Grants**


The Role of Magmatism in Thrust-Belt Evolution. *Nathan Nushart* and Geoffrey Pignotta.


**Faculty/Student Research Collaboration Grants**

Using Anisotropy of Magnetic Susceptibility to Quantify Strain in the Coast Plutonic Complex, Canada. *William Ostrenga* and Geoffrey Pignotta.

**UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011**


Measuring the Role of Image Representation in Generating Misconceptions Related to Plate Tectonics. *Brady Haas* and Scott Clark.


**Conference Presentations**


**History**

**Publications**

HUMAN DEVELOPMENT CENTER

University Research and Creative Activity
(Faculty Sabbatical/URCA)

Venezuelan Wars of Independence, the Theory of Devestation and Cultural Economics. URCA. Eugene Piñero.


Small Research Grants

Exploring Opportunities for Future Research-Based Immersion Experiences in Central Europe. Teresa Sanislo.

Graduate Research, Scholarly and Creative Activity Grants


Summer Research Experience for Undergraduates Grants


Faculty/Student Research Collaboration Grants


UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

All Sorts of Domestic Occupations: Early Twentieth-Century Media Portrayals of Female Circus Performers. Rebecca Reid and Jane Pederson.


The Civil War as Total War: Madison, Wisconsin, and the Creation of a Homefront. John Barth and Patricia Turner.

The Eau Claire Energy Cooperative 75th Anniversary History Project. Heidi Heldeman, Ryan Hildebaugh, John Thompson, Matt Carter, and John Mann.

Let’s Go! Women Travelers! Stephanie Jarvais and Teresa Sanislo.


Student Conferences


Human Development Center

Extramural and UW-System Grants

Interdisciplinary Training for Preservice Educators. Wisconsin Department of Public Instructions. $10,000. Michael Axelrod.

Summer Research Experience for Undergraduates Grants

Using Brief Experimental Analysis to Empirically Select Reading Interventions. Christine Schounard, Nicole Jerdee, and Michael Axelrod.

Information Systems


Conference Presentations


A Tool for Program Review, Assessment and Accreditation: The Information Systems Assessment Test. 2011 Information Systems Educators Conference, Wilmington, NC, 3-6 Nov. 2011. Thomas Hilton, Lynn McKell, Brigham Young University, George Kasper, Virginia Commonwealth University, Bruce White, Quinnipiac University, Kewal Dhariwal, Excelsior College.


A Tutorial on Organizational Participation in Open Communities. International Conference on Information Systems (ICIS), Shanghai, China, 4-7 Dec. 2011. Matt Germonprez, Brian Warner, Linux Foundation, Lars Mathiassen, Georgia State University, Julie Kendall, Rutgers University, and Ken Kendall, Rutgers University.

Extramural and UW-System Grants

Organizational Participation on Open Communities. National Science Foundation. $399,094. Matt Germonprez.

Summer Research Experience for Undergraduates Grants

Attitude to and Knowledge of IT Codes of Ethics by Information Technology Pre-Professionals. Christopher Paradeise and Bruce Lo.

Faculty/Student Research Collaboration Grants


UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Analysis of the Online Behavior of Global Internet Audiences. James Kasson and Bruce Lo.


Kinesiology

Publications


Conference Presentations

Extramural and UW-System Grants

Enhanced Participation through Adapted Equipment for Children Living with Paralysis. Christopher and Dana Reeve Foundation. $4,200. Marquell Johnson.

Small Research Grants


Summer Research Experience for Undergraduates Grants

Collaborative Exercise Program for Disease Prevention in At-Risk Individuals. Chase O’Keefe, Elizabeth Erickson, Lauren Lube, Shannon Crook, Tom Groth, Lauren Hetzel, and Donald Bredle.

UW-Eau Claire Student Research Day Poster Session, 2–4 May 2011


The Effect of Spatting on Speed, Agility, Power, and Balance. Gregory Barlow, Brent Dubois, Bryce Kern, Robert Niedermeyer, and Gary VanGuilder.


Modifying the University Classroom to Increase Energy Expenditure in College Students. Nolan Peterson, Christopher Thewis, Jacob Charette, Shane Forsting, Luke Grosskreutz, Gary VanGuilder, and Jeffrey Janot.

Quantifying the Amount of Electricity Produced During Aerobic Cycling Exercise in Young Adults. Kayla Lemke, Kelly Brock, Elizabeth Klocker, Maria Peloquin, Amy Kedrowski, Gina Grinde, Torin Stegemeyer, Erik Halverson, Nathan Woodward, and Gary VanGuilder.


Varying Cleat Length and Type and Its Effect on Sport Performance in Division III Football Players on Field Turf. Morgan Mason, Brett Jensen, Kalan Stittleburg, and Gary VanGuilder.

Student Conferences


Learning and Technology Services

Extramural and UW-System Grants


Management and Marketing

Publications


Jennifer Johs-Artisensi.


Conference Presentations


Gerhardt, Miami University, Dale Dwyer, University of Toledo, Steven Moser, University of North Dakota, Jason Fertig, University of Southern Indiana, Diana Wong, Eastern Michigan University, and Jennifer Menel, University of Minnesota-Duluth.


Extramural and UW-System Grants


University Research and Creative Activity (Faculty Sabbatical/URCA)

Exposing the Antecedents of Asymmetrical and Symmetrical Trust. URCA. Scott Lester.

Small Research Grants

Faculty Development in International Business (FDIB) Program to Southeast Asia. Rama Yelkur.
Summer Research Experience for Undergraduates
Grants

Development of a Practicum Site Quality Profile for Long Term Care Administration Programs. Rebecca Brunz and Doug Olson.

Faculty/Student Research Collaboration Grants


UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011


Management and Marketing/
Accounting and Finance

Publications


Mathematics

Publications


MATHEMATICS


**Conference Presentations**


Improving the Transition from High School to College Mathematics. UW System President’s Summit on Excellence in Teaching and Learning, Madison, WI, 14-15 April 2011. Sherrie Serros, Kathryn Ernie, University of Wisconsin-River Falls, and Erick Hofacker, University of Wisconsin-River Falls.


30  **Bold:** Faculty/Academic Staff; **Bold/Italic:** Undergraduate Student; **Bold/Underline:** Graduate Student
Wisconsin-River Falls, **Charles Serros**, and Kay Shager, University of Wisconsin-River Falls.

**Mathematical Communication through Podcasting.** UW System President’s Summit on Excellence in Teaching and Learning, Madison, WI, 14-15 Apr. 2011. **Sherrie Serros**, Kathryn Ernie, University of Wisconsin-River Falls, and Erick Hofacker, University of Wisconsin-River Falls.

**Picard-Fuchs Equations for K3 Hypersurfaces.** Young Mathematicians Network/Project NExT: Joint Mathematics Meetings, New Orleans, LA, 6-9 Jan. 2011. **Ursula Whitcher**.

**Picard-Fuchs Equations for Lattice-Polarized K3 Surfaces.** Workshop on Arithmetic and Geometry of K3 surfaces and Calabi-Yau threefolds, Fields Institute, University of Toronto, 16-25 Aug. 2011. **Ursula Whitcher**.

**Recursive Representations for the Unique Solution of the Transport Equation on Isolated Time Scales.** Young Mathematicians Network/Project NExT: Joint Math Meetings, New Orleans, LA, 6-9 Jan. 2011. **Chris Ahrendt**.


---

**Extramural and UW-System Grants**

- **Assessment of Pedagogical Content Knowledge Aligned with Common Core Standards for Pre-Student Teachers.** UW-System PK-16 Initiative Grant. $17,946. **Sherrie Serros**, Kathryn Ernie, University of Wisconsin-River Falls, and Erick Hofacker, University of Wisconsin-River Falls.

- **Coaching Mathematics Learning Community.** UW-System Wisconsin Improving Teacher Quality/U.S. Department of Education. $40,662. **Sherrie Serros**.

- **Opportunities for Outstanding Mathematics Performance for Hmong.** Mathematical Association for America. $4,470. **Manda Riehl**.

---

**University Research and Creative Activity (Faculty Sabbatical/URCA)**

- **Mathematics and Music: Book Manuscript and Online Content.** Sabbatical. **James Walker**.

- **Research on Algebra Applications.** Sabbatical. **Michael Penkava**.

---

**Topics in Mathematics and Music.** URCA. **James Walker**.

---

**Small Research Grants**

- **Development of Interval Kalman Filter Algorithm.** **Mohamed Elgindi**.

- **Extensions of Infinity Algebras.** **Michael Penkava**.

- **Eynard-Orantin Recursion Formulae.** **Michael Penkava**.

---

**Summer Research Experiences for Undergraduates Grants**

- **Embeddings in Words.** **Russell Chamberlain**, Chi Zhang (student, University of Florida), Sam Ginsburg (student, Allegheny College), and **Manda Riehl**.

- **Exploring Motivation of High School Mathematics Students Using Novel Techniques: Research Design.** **Matthew Bowe** and **Christopher Hlas**.

- **Extensions of A-Infinity.** **Josh Frinak** and **Michael Penkava**.

- **Locating Zeros of Complex Analytic Function.** **Nolan Kriener** and **Alexander Smith**.

- **Mathematical Inequalities and its Applications.** **Noah Williams**, **Sean Vanden Avond**, **Chunyang Tang**, and Simei Tong.

- **Properties of Solutions to the Generalized Airy Equation on Time Scales.** **Thomas Nevins**, Madeline Barnicle (student, University of Chicago), Joseph Varilone (student, University of Michigan), and **Chris Ahrendt**.

---

**Faculty/Student Research Collaboration Grants**

- **Adjacency Graphs Under Two Models of Genome Rearrangement.** **Sam Brueggen**, **Kyle Vogt**, **Noah Williams**, and **Manda Riehl**.

- **Analysis of the Interval of Existence for Solutions of Nonlinear Initial Value Problems on Time Scales.** **Robert Paquin**, and **Chris Ahrendt**.

- **Combinatorics of Chord Progressions.** **Peter Kiefer** and **Manda Riehl**.

- **Determining a Group Out of Tangles.** **Carolyn Otto**.

- **Introduction to D 8 x D 8 and its Subgroup Lattice.** **Bria Morgan**, Sara Leffingwell, Daniel Schilcher, and Dandrielle Lewis.
Mathematics/Computer Science

SurComplex Numbers. Tristan Williams, Josh Frinak, Douglas Muskett, Austen Ott, and Robert Andersen.

Mathematics of Replacement. Kasey Garrigan, Molly Barlow, Danielle Bronshteyn, Shyam Chadha, and Veena Chadha.

Summer Extramural Grant Development Grants

The Excellence in Science, Technology, Engineering and Mathematics Scholarship Program II. Michael Howe.

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Classifying Complemented Subspaces of $L_p$ with the Alspach Norm. Shawn Peters, Rebekah Sippert, and Simei Tong.

Constructing the Moduli Space of Low Dimensional Infinity Algebras. Joshua Frinak, Austen Ott, and Michael Penkava.


An International Study of Mathematics in Middle Schools. Chelsey Drohman, Alice Oswalt, Ying Yang, Diane Masarik, and Simei Tong.

The Mathematics of Perfect n-Shuffles. Shawn Peters and Carl Schoen.


OOMPH. Katie Nestingen, Alison Lau, and Manda Riehl.

Optimizing the Evacuation of a Shopping Mall, Phase I. Mark Bauer, Hong Yang, and Simei Tong.

Removing Singularities of Solutions to the Generalized Logistic Equation on Time Scales. Tristan Newman Williams, Amy Wells, and Chris Ahrendt.


Use of 4-D Diagrams to Solve Equations. Austen Ott, Bret Meier, and Colleen Duffy.

Student Conferences


Optimizing the Evacuation of Hospitals Phase II. Posters in the Rotunda, Madison, WI, 6 Apr. 2011. Mark Bauer, Hong Yang, and Simei Tong.

Mathematics/Computer Science

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Optimizing the Evacuation for Eau Claire County, Phase III. Mark Bauer, Eric Lafferty, Brian Buell, Hannah Miller, Simei Tong, and Daniel Ernst.

Mathematics/Geology

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011


Mathematics/Music and Theatre Arts

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011


McIntyre Library

Publications


*Introduction: Tolkien and Film.* 5-23. **Janice M. Bogstad.**

*Concerning Horses.* 238-247. **Janice M. Bogstad and Philip Kaveny.**


**Conference Presentations**


**Horses in the Legendarium.** Kalamazoo Medieval Congress, Kalamazoo, MI, 15-17 May 2011. **Janice M. Bogstad.**

**Just One Big Happy Family: How One Library Overcame Staff Divisions.** Wisconsin Association of Academic Librarians Conference, Stevens Point, WI, 27 Apr. 2011. **Kathryn Tvaruzka and Eric Jennings.**

**Paths of Pain: Sainthood for Historical Female Taoists.** American Historical Association Annual Conference, Boston, Massachusetts, 6-9 Jan. 2011. **Janice M. Bogstad.**


**Weeding in the Context of the UW System.** Wisconsin Association of Academic Librarians Conference, Stevens Point, WI, 29 April 2011. **Janice M. Bogstad and Kathryn Tvaruzka.**

**UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011**

**Information Literacy: An Expanded Paradigm.** **Angela Marie Stangl and John H. Pollitz.**

---

**Music and Theatre Arts**

**Extramural and UW-System Grants**

**Music Student Scholarship.** $2,607. **Robert Knight.**
NURSING

University Research and Creative Activity (Faculty Sabbatical/ URCA)


A Mechanical and Expressive Manual for Musicians. URCA. Tim Lane.

Small Research Grants


Small Research Grant for Lenovo Thinkpad Tablet. Nicholas Phillips.

Summer Research Experiences for Undergraduates Grants

Assessment of Short-Term Memory for Rhythmic Reproduction in Residents on a Dementia Unit. Iansa Zaldarriaga, Rachel Philippine, Kathryn Henderson, and Lee Anna Rasar.

Into the Woods. Kathryn Gerarden and F. Reed Brown.


New Voices and Old Songs: Setting Hildegard of Bingen to Music. Gregory Ellis, Ben Hase, Jennifer Newton, Leisa Sunier, and Ethan Wickman.


Renaissance Songs and Dances: Creating Arrangements for Flute Trio. Tyler Adam, Madeline Fitzgerald, Ashley Zipperer, and Christa Garvey.

Selecting and Composing Music for Diverse Audiences (Blugold Marching Band). Derrick Sandkamp and Randy Dickerson.

Teacher Development of Instrumental Repertoire and Recruitment. Megan Pattarozzi and Peter Haberman.

Tracing the Footsteps of Swing Legends: Tommy Dorsey & Jo Stafford, 1939 - 1941. Tyler Anderson and Ryan Jones.

Faculty/Student Research Collaboration Grants

Collaborative Composition. Andrew Steffen and Gary Schwartzhoff.


UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Addressing Issues of Technique and Style in Tenor Trombone Repertoire. Nicole Brellenthin and Phillip Ostrander.


Assessment of Types of Learning Engagement Which Contribute to Integrative Learning in Music Therapy. Amber Tappe, Iansa Zaldarriaga, and Lee Anna Rasar.

The Cross-Relationship Between Art, Music, and Big Band Jazz. Aaron Hedenstrom and Ethan Wickman.


King and Queen of the High C’s: The Bel Canto Love Affair of Luciano Pavarotti and Joan Sutherland. Jonas Marcel Hacker, Erin Lorraine Kenneavy, and Mitra Sadeghpour.

New Music Project. Alyssa Severson, Anna Brake, and Ethan Wickman.

Nursing

Publications


University of Minnesota, William Robiner, University of Minnesota, and Stanley Finkelstein, University of Minnesota.

Conference Presentations

Implementation of a School Nurse Online Journal Club to Connect School Nurses and Bring Evidence into Practice. School Nurse International Conference, Hong Kong Polytechnic University, Kowloon, Hong Kong, 26-29 July 2011. Charlotte Sortedahl.

Extramural and UW-System Grants

Advanced Education Nursing Traineeship. Health Resources and Services Administration. $38,337. Debra Jansen.

University Research and Creative Activity (Faculty Sabbatical/URCA)

Faculty Experiences Teaching in an Accelerated Baccalaureate Nursing Program (ABSN). URCA. Cheryl Brandt, Melissa Boellaard, and CeCelia Zorn.

Hospital-Supported Agriculture in the Chippewa Valley: An Ethnographic Exploration. URCA. Mary Canales.

Small Research Grants


Faculty/Student Research Collaboration Grants


UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Students and Clinical Staff Agency Mutually Benefit from Collaboration. Rachel Philipps, Teresa Coughlin, and Susan Moch.

Office of Research and Sponsored Programs

Publications


Conference Presentations


Philosophy and Religious Studies

Publications


Conference Presentations


Comments on “Perfect Duties to Oneself and Latitude of Choice” by Mavis Biss. American Philosophical Association, Central Division, Minneapolis, MN, 30 Mar.-2 Apr. 2011. **Sean McAleer.**

Ludology and Theological Ethics: Could Games be Good for the Soul? Videogame Cultures International Conference. Mansfield College, Oxford University, 7-9 July 2010. **Charlene Burns.**

Mencius and Aristotle on Friendship and Justice. International Society for the Comparative Study of Chinese and Western Philosophy at the meeting of the American Philosophical Association, Minneapolis, MN, 1 Apr. 2011. **Sean McAleer.**


University Research and Creative Activity (Faculty Sabbatical/URCA)

Stalking the Dialectical Great Circle: A Defense of Self-Referential Reasoning in Philosophy. Sabbatical. **Edward Beach.**

Trading in Values: The Impact of the Rational Disagreement Debate on Teacher Neutrality. Sabbatical. **Kristin Schaupp.**

Summer Research Experiences for Undergraduates Grants

Influences on Philosophy: Three Women and Plato. **Heather Buhr** and **Kristin Schaupp.**

Physics and Astronomy

University Research and Creative Activity (Faculty Sabbatical/URCA)

Calculation of the Gravitational Binding Energy of Irregular Asteroids and Comets. Sabbatical. **Paul Thomas.**

Summer Research Experiences for Undergraduates Grants

Aerobraking a Spacecraft through Neptune's Atmosphere. **Andrew Bartlein** and **George Stecher.**

An Amazing Star: A Mira Variable in the M33 Galaxy. **Frederick Paffel** and **Elisha Polomski.**

Applications of Lasers in Educational Settings. **Greg McGill** and **Matt Evans.**

Autonomous Robot Navigation Using Vector Field Histogram Obstacle Avoidance Algorithm. **Erik Olson** and **Kim Pierson.**

Modeling the Magnetic Field of Europa for the Classroom. **Kyle Vogt**, **J. Erik Hendrickson** and **Paul Thomas.**

Faculty/Student Research Collaboration Grants

Applications of Lasers in Educational Settings. **Greg McGill** and **Matthew Evans.**

Autonomous Robot Navigation Using LabVIEW Vision. **Katherine Kuehn** and **Kim Pierson.**

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Achieving a Closed Orbit Around Neptune through Aerobraking. **Justin Vasel**, **Andrew Bartlein**, **Nicholas Brewer**, and **George Stecher.**

Autonomous Robot Navigation using LabVIEW Vision. **Katherine Kuehn** and **Kim Pierson.**

Determining the Radial Location of the X-ray Emitting Zones of Spica. **Justin Vasel**, **Gregory McGill**, and **Nathan Miller.**

**Dynamics of Antibubbles. **Nicholas Brewer**, **Thomas Nevins**, and **Thomas Lockhart.**

**Experimental Analysis of Guitar String Vibrations.** **Kurt Flesch** and **Scott Whitfield.**
**Galfenol Nanowires for Touch Sensors and Electroplated Thin Films. Katherine Kuehn and Matthew Evans.**

*Imaging the Sun in Hydrogen-Alpha Light. Larry Chan and Nathan Miller.*


*Troubleshooting the 24-Inch Telescope and Photometric System at Hobbs Observatory. Cole Cook, Geoffrey Root, Lyle Ford, and George Stecher.*

**Political Science**

**Publications**


**Conference Presentations**


**Extramural and UW-System Grants**

*Color-Blindness: A Philosophic and Political History of an Embattled American. National Endowment for the Humanities. $6,000. Peter Myers.*


**University Research and Creative Activity (Faculty Sabbatical/URCA)**


**Summer Research Experiences for Undergraduates Grants**


*Cyberbullying and Online Harassment: A Synthesis and Quantitative Summary of the Literature. Derek Waterstreet and Justin Patchin.*

*Surveying Muslims in America: Islam, Democracy, and United States Foreign Policy. Nicholas Koerner and Ali Abootalebi.*

Examining How Immigration Waves Have Altered Cuban-American Politics. Jamie Browning and Geoffrey Peterson.


Psychology Publications


Graduate Research, Scholarly and Creative Activity Grants


Summer Research Experiences for Undergraduates Grants

Communicating and Conceptualizing Research on Self-Harm Treatment. Ashley Stewart, Lindsey Havertape, Amber Marion, and Jennifer Muehlenkamp.

Economic and Biological Influences on Discounting of Delayed Outcomes. Nicole Jerdee, Kaiju Muhich, Joe Carlson, David Kelley, and Daniel Holt.

Effect of Incentive Value on Electrophysiology of Attention During Response Execution/Inhibition. Paige Jablonski, Kellyn Kroner, Jacob Bradley, and David S. Leland.


Mating Orientations and Science Literacy: A Dual-Purpose Longitudinal Investigation. Danielle Ryan, Carolyn Kolb, Katherine Quigley, and April Bleske-Rechek.


Faculty/Student Research Collaboration Grants

The Army Glass Ceiling. Kevin Anderson and Lori Bica.


Dating Scripts and Why They are Still Relevant. Karissa Zastrow and Lori Bica.


The Effect of Number of Siblings on the Academic Wellbeing of Children with Divorced or Separated Parents. Alyssa Loveland and Lori Bica.

The Effects of Passive Media on Altering Sustainable Attitudes. Shauna Stoeger, Tehya Rice, and Blaine Peden.


LGB Students and Counseling Services. Katie Johnson and Lori Bica.


Temporal Associations of Personality, Distress Tolerance, and NSSI Attentional Bias. Emily Prosser, Katherine Quigley, and Jennifer Muehlenkamp.

UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011


Army Women’s Experiences with the Glass Ceiling. Kevin Anderson and Lori Bica.


Assortative Friendship: Similarity between Female Same-Sex Friends in Facial Attractiveness, Body Attractiveness, and Body Shape. Carolyn Kolb, Katherine Quigley, Amy Steffes, and April Bleske-Rechek.

Awareness and Knowledge of Ethics and Child Psychology. Kellyn Kroner and Blaine Peden.

College Students’ Attitudes About Cohabitation Before Marriage. Alexiss Jeffers and Lori Bica.

College Students’ Religious Beliefs, Knowledge of Evolution, and Science Literacy: Freshman-Senior Differences and Moderating Effects of Sex and Major. Eric Fuerstenberg, Danielle Ryan, Stacy Miller, Megan Risdal, Heather Harris, Brittany Byrne, Sarah Camp, Laura Ritchie, and April Bleske-Rechek.

Disclosure of Epilepsy to Potential Employers as a Function of Job Safety and Gender. **Randy Lim, Dustin Greelis-Vanlaningham,** and **Jeffrey Goodman.**

Do Ethical Positions Relate to Fear of Death? **Paige Jablonski** and **Blaine Peden.**

Economic and Biological Influences on Discounting in Pigeons. **Nicole Jerdee, David Kelley III, Kaija Muhich, Andrew Tiry, Victoria Follett, Joseph Carlson, Nicholas Reetz,** and **Daniel Holt.**

Effects of Head Restraint on Brain Electrical Response to Target Stimuli. **Randy Lim, Jacob Bradley, Benjamin Domask, Paige Jablonski, Katherine Hughes,** and **David S. Leland.**

Effects of Pentobarbital in Rats Trained to Discriminate Between 22 and 2 Hour Food Deprivation. **Katherine Hughes, Eden Anderson, Alyssa Collura, Jennifer Dobbe, Julia Emch, Alexandra Koll, Ben Kron, Katrina Ryan,** and **David Jewett.**

Effects of Religious Coping Style on Cognitive Self-Control and Self-Efficacy. **Andrea Rice, Anne Gullickson,** and **Jeffrey Goodman.**

Effectiveness of Compost Programs On the Eau Claire Campus. **Sara Habermeyer, Wesley Theuerauf,** and **Blaine Peden.**

Egalitarian Attitudes, Gender Roles, and College Students’ Beliefs About Dating Behaviors. **Karissa Zastrow, Lori Bica,** and **Jeffrey Goodman.**

Evaluating Attractive Alternatives: The Moderating Influence of Mating Orientation on Susceptibility to the Blinders Effect. **Megan Risdal, Kevin Weber,** and **April Bleske-Rechek.**


Green Behavior: The Effect of Political Ideology on Eco-Friendly Nature. **Tehya Rice, Shauna Stoeger,** and **Blaine Peden.**

Habit Reversal Training to Treat Tics in a Young Boy Diagnosed with Tourette’s Syndrome. **Katie Wiskow, Valerie Vantussi,** and **Kevin Klatt.**

Health Professionals’ Attitudes Toward Self-Harming Patients. **Emily Prosser, Katherine Quigley,** and **Jennifer Muehlenkamp.**

Investigating the Consistency of Results Obtained from a Brief Experimental Analysis of Oral Reading Fluency. **Christine Schounard, Maddie Sutton,** and **Michael Axelrod.**

Investigating the Use of a Blocked Trial Procedure to Facilitate Conditional Skill Discriminations. **Nicholas Reetz, Sarah Camp, Valerie Vantussi, Brianne Larson,** and **Kevin Klatt.**

Learning Styles to the Test: An Experimental Investigation of the Effect of Matching Learning Preferences with Learning Context. **Andrea Krunnfuzz, Bethany Matula, April Bleske-Rechek,** and **Jeffrey Goodman.**

Lesbian, Gay, Bisexual, and Transgender Students’ Experiences with UW-Eau Claire’s Counseling Services. **Katie Johnson** and **Lori Bica.**

Mating Desires and Plans for Work and Family: Comparisons by Sex, Discipline, and Year in College. **Stacy Miller, Danielle Ryan, Eric Fuerstenberg, Heather Harris, Megan Risdal, Brittany Byrne, Sarah Camp, Laura Ritchie,** and **April Bleske-Rechek.**

Mental Health Services for Incarcerated Women: A Study of Taycheedah Correctional Institution. **Alyssa Loveland** and **Lori Bica.**

Performance Differences Between Spatial and Aspatial Majors on Visual Spatial Tasks. **Randy Lim, Nicholas Asay,** and **Catya von Karolyi.**

Prompting versus Spontaneous Pairing of the Behavior Sit in Canines. **Nicole Scharrer, Katie Wiskow, Katherine Lawrence, Amber Peirce, Kathryn Prince, Chelsey Oleson, Karl Zimmerman, Caitlin Flanagan,** and **Daniel Holt.**

The Relationship Between College Students’ Pedagogical Preferences and Their Epistemic Beliefs: Preliminary Findings. **Alyssa Bell, Haley Scheer,** and **Mary Beth Leibham.**

Sexual Selection and Intelligence: The Role of Vocabulary in Human Courtship. **Eric Fuerstenberg** and **Blaine Peden.**

Sexual Selection and Risk Taking: The Influence of Exposure to Potential Mates on Risky Decision Making. **Kevin Weber** and **Blaine Peden.**

**Bold:** Faculty/Academic Staff; **Bold/Italics:** Undergraduate Student; **Bold/Underline:** Graduate Student

Student Consensus on RateMyProfessors.com. Amber Fritsch, Brittany Henn, and April Bleske-Rechek.

Training Individuals to Implement a Brief Experimental Analysis of Oral Reading Fluency. Amber Zank and Michael Axelrod.

Twenty-Five Years of GRE Scores and Graduate Enrollment Data by Gender, Ethnicity, and Discipline. Heather Harris, Eric Fuerstenberg, and April Bleske-Rechek.

Use of the Dynamic Indicators of Basic Early Literacy Skills with English Language Learners. Rachel McCarthy and Mary Beth Tusing.

Using Brief Experimental Analysis (BEA) to Identify Effective Math Interventions. Christina DeLapp, Vincent Campbell, and Michael Axelrod.


Student Conferences


UW-Eau Claire Students’ Scientific Literacy and Attitudes Toward Science and Technology as a Function of Gender, Discipline, and Year in College. Posters in the Rotunda, Madison, WI, 6 Apr. 2011. Heather Harris, Danielle Ryan, Stacy Miller, and April Bleske-Rechek.

Public Health Professions

Extramural and UW-System Grants

Saastamoinen Foundation Award in Health Sciences. Fulbright Scholar Program. $16,806. Crispin Pierce.

Summer Research Experiences for Undergraduates Grants


UW-Eau Claire Student Research Day Poster Session, 2-4 May 2011

Particulate Pollution: UW-Eau Claire Student Center and Chippewa Falls Sand Plant. Gregory Nelson, James Fay, Andrew Kleist, and Crispin Pierce.

Service Learning

Extramural and UW-System Grants

2012 MLK Collegiate Challenge. Campus Compact. $1,000. Donald Mowry.

Early Childhood Literacy Intervention, Services, and Evaluation Project. Wisconsin National and Community Service Board. $93,679. Don Mowry and Donna Lehmkuhl.


Wisconsin Campus Compact Americorps*VISTA Community-Based Learning Project. Wisconsin Campus Compact. $35,000 (VISTA volunteer salary). Don Mowry.

Social Work

Publications

Conference Presentations


Summer Research Experiences for Undergraduates Grants


Death Anxiety and Burnout Among Hospice Social Workers in Wisconsin and Minnesota. Joan Laundy and Lisa Quinn-Lee.

UW-Eau Claire Student Research Day Poster Session, 2–4 May 2011


Student Conferences


Sociology

University Research and Creative Activity (Faculty Sabbatical/URCA)


Summer Research Experiences for Undergraduates Grants

Belief, Social Identity, and Sexually Transmitted Infection Risks Among UW-Eau Claire Students. Bryton Fredrick and Jeff Erger.

Health Status and Socioeconomic Characteristics of the Chinese Elderly. Justine Cornelius, John Hilgendorf, and Jianjun Ji.

Misinformed? Campus Norms Regarding Alcohol Use. Angela Hudson and Kathleen Nybroten.

Faculty/Student Research Collaboration Grants

Political and Religious Orientations, Social Involvement, and Student Satisfaction with College. Kevin Reinhold and Jeff Erger.

UW-Eau Claire Student Research Day Poster Session, 2–4 May 2011


Hooking Up Among College Students. Megan Reed and Kathleen Nybroten.

Links to Psychological Wellbeing of the Urban Chinese Elderly. Kathryn Meinholz, Justine Cornelius, and Jianjun Ji.


What is a Woman?: An Examination of the Discursive Formation of “Woman” Over Time. Alexandria Korb and Jeff Erger.

Student Conferences


Sociology/Communication and Journalism

UW-Eau Claire Student Research Day Poster Session, 2–4 May 2011

Special Education

Publications


Conference Presentations


Pre-Service and Practicing Special Education Teachers’ Perceptions Regarding the Instruction and Implementation of Self-Determination Skills for Students with Disabilities. The Young Adult Institute International Conference, New York, NY, 2-5 May 2011, Angela Dalhoe.


Supporting the Future: Mentoring First Year Special Education Teachers as a Method to Sustain Qualified and Effective Practitioners. Teacher Education Division of the Council for Exceptional Children 34th Annual Conference, Austin, TX, 10-12 Nov. 2011. Angela Dalhoe and Rosemary Battalio.


Summer Research Experiences for Undergraduates


Student Support Services Program

Extramural and UW-System Grants


University Centers

Extramural and UW-System Grants


University Police

Extramural and UW-System Grants

Click It or Ticket. $4,000. Wisconsin Department of Transportation. David Sprick.

Upward Bound

Extramural and UW-System Grants


Women’s Studies

Publications

WOMEN’S STUDIES

at Birmingham, Sandra Runzo, Denison University, and Heather Laine Talley, Western Carolina University.

Conference Presentations

_Feminist Editing: Another One of the ‘Master’s Tools’? Or Can It Transform the Academy?_ National Women’s Studies Association Conference, Atlanta, Georgia, 10-13 Nov. 2011. _Catherine Emmanuelle, Betty Nikia, Tuesday Wustrack_, and Theresa D. Kemp.


Summer Research Experiences for Undergraduates Grants

_Feminist Teacher in the Making_. Jillian Phillips and Theresa D. Kemp.

_Talking Back/Together: Joining a Global Conversation of Feminist Teachers_. Catherine Emmanuelle and Theresa D. Kemp.
# Index

**A**
- Abbott, Michael Stephen 25
- Abootalebi, Ali 37
- Adam, Tyler 34
- Adler, Julie 19
- Ahrendt, Chris 29, 30, 31, 32
- Airth-Kindree, Norah 19
- Alasis, Nadar Saad 19
- Albers, Holly 40
- Alexander, Christine 3
- Al Harbi, Hanadi Eid 19
- Alhazmi, Najlaa Ali 19
- Allen, Ian 19
- Ames, Jonathan 4
- Amundson, Emily 9
- Anand, Ari 19
- Andersen, Robert 31, 32
- Anderson, Eden 39
- Anderson, Julie 4
- Anderson, Katie 10
- Anderson, Kevin 38, 39
- Anderson, Stefanie 9
- Anderson, Tyler 20, 34
- Andreske, Britni 9
- Andrews, Nikki 11
- Andrle, Erika 10
- Anthony, Ashley 19
- Appel, Kathryn 26
- Aroskar, Raj 2
- Aroskar, Rajarshi 1
- Arvey, Joshua 25
- Asay, Nicholas 40
- Asay, Nick 40
- Ascher, Beth 10
- Avin, Rose-Marie 12
- Axelrod, Michael 24, 40, 41

**B**
- Baca, Robert 34
- Bahnbub, Chelsea 43
- Bailey, Elizabeth 10
- Bainbridge, Amy 10
- Banks, Alison 29
- Bao, Li-Ying 3
- Baranek, Michelle 10
- Barker, Debra 2
- Barlow, Gregory 25
- Barlow, Molly 31
- Bartels, Candice 4
- Barth, John 24
- Bartholow, Thomas 6, 7
- Barth, Robert 20
- Bartlein, Andrew 36
- Basurto, Pauline 18
- Battalio, Rosemary 42, 43
- Bauer, Daren 26
- Bauer, Mark 32
- Baumgard, Morgan 39
- Baumgartner, Lindsey 8
- Bayerl, Alice 43
- Beach, Edward 35, 36
- Beam, Sarah 16
- Becker, D’Arcy 1
- Beckett, Amy 19
- Beilke, Danielle 26
- Bell, Alyssa 40
- Bell, Robert 2, 3
- Benda, Anya 22, 23
- Bender, Shilo 6, 20
- Benson, Erica 16, 17
- Benz, Rachel 34
- Beranek, Jordyn 34
- Berg, Briana 26
- Berg, Marguerite 3
- Berg, Shari Tiffany 3
- Berlinghierei, Laura 12
- Bhattacharyya, Sudeep 6, 7, 8
- Bica, Lori 13, 38, 39, 40
- Bjerke, Joshua 9
- Bleske-Rechek, April 38, 39, 40, 41
- Boellaard, Melissa 34
- Boesiger, Chelsea 13
- Bogstad, Janice M. 32, 33
- Bollig, Carly 16, 17
- Bonner, Joseph 28
- Borchardt, Caitlin 4
- Boulter, James 7, 8
- Bowe, Matthew 31
- Bradley, Jacob 38, 39
- Brake, Anna 34
- Brandt, Cassidy 11
- Brandt, Cheryl 34
- Braunreiter, Kara 4
- Bredle, Donald 25, 26
- Brewer, Nicholas 32, 36
- Brewster, Aaron 7, 8
- Brock, Kelly 26
- Brockpahler, Jennifer 43
- Bronshteyn, Danielle 7, 31
- Brown, F. Reed 33
- Browning, Jamie 37
- Brueggen, Sam 31
- Brunz, Rebecca 27, 28
- Bryant, Winnifred 3, 4
- Buchberger, Amanda 7
- Buell, Brian 32
- Buerger, Anthony 6
- Buhr, Heather 36
- Buranakorn, Wanudee 2, 3
- Burns, Charlene 35, 36
- Bushnell, Jack 15, 16
- Butler, Ashley 18
- Buxton, Lauren 12
- Byrne, Brittany 39, 40

**C**
- Campbell, Caitlin 11
- Campbell, Vincent 40, 41
- Camp, Sarah 39, 40
- Canales, Mary 34
- Cao, Bach 6, 8
- Carey, Ronadin 32
- Carlson, Emille 5
- Carlson, Erick 7, 8
- Carlson, Joe 38
- Carlson, Joseph 39
- Carney, Michael 6, 8
- Carroll, Wayne 12
- Carter, Matt 24
- Caspersen, Janna 11
- Ceaser, Heather 28
- Chadha, Shyam 29, 31
- Chadha, Veena 29, 31
- Chamberlain, Oscar 23
- Chamberlain, Russell 31
- Chang, Kristin 16
- Chang, Mou 19
- Chan, Larry 36
- Charette, Jacob 25, 26
- Charlref, Aubrey 11
- Chaudhuri, Sanjukta 11, 12
- Chmielewski, Terrence L. 9
- Christiansen, Tyler 13
- Christensen, Drew 13
- Christenson, Eric 9
- Christ, Hanna 42
- Christiansen, Tyler 13
- Clark, Scott 20, 21, 22, 23
- Classen, Terry 17
- Collier, Anne 42
- Collura, Alyssa 39
- Connolly, Janice 5
- Considine, Lindsay 19
- Cook, Cole 36
- Cook, Ryan 26
- Cornelius, Justine 42
- Coughlin, Teresa 35
- Coulombe, Cory John 27
Crist, Taylor 23
Cronje, Ruth 14, 15, 17
Crook, Shannon 25
Cummings Hlas, Anne 17, 18, 19

D
DaCosta, Maria 11, 12
Daehler, Charlie 20
Dahl, Bart 6, 7, 8
Dalhoe, Angela 42, 43
Danforth, Samuel 7
Dankers, Bryce 2
Dansforth, Sam 8
Daubert, Eric 18
Davis, Julie 2
Debruin, Tyler 4
Decker, Ronald 27, 29
Decker, Ronald 27, 29
De Grave, Analisa 18, 19
DeKoven, Aram 19, 42
Delapp, Christina 16
DeLapp, Christina 16, 40, 41
DeLap, Sondra 26
Demcak, Lauren 10
Dempsey, Stephen 42
Deplante, Marcela 18
Dettwiler, Melissa 9
Devoe, Aaron 4
Dickerson, Randy 33, 34
Dieterich, Molly 4
Diller, Alyson 20
Dobbe, Jennifer 38, 39
Dohms, Elizabeth 9
Domask, Benjamin 39
Dominguez, Karen 18
Don, Gary 32
Donovan, Bryan 39
Drager, Andrew 26
Drewiske, Caryn 18
Drewiske, Kimberly 4
Drew, Michael 24
Drohman, Chelsey 32
Druga, Stacie 34
Drum, Dawna 29
Dubois, Brent 25
Ducksworth, Selika 23
Duffy, Colleen 32
Dugoleński, Madeline 40
Dunham, Douglas 29
Dunning, Benjamin 20
Durocher, Kaleb 3

E
Ekenstedt, Megan 3
Elgindi, Mohamed 31
Ellingstad, Justin 25
Ellis, Gregory 32, 34
Emch, Julia 39
Emmanuelle, Catherine 43
Enright, Morgan 10
Erffmeyer, Robert 1, 27
Erger, Jeff 29, 42
Erickson, Elizabeth 25
Erickson, Stacey 10
Ernst, Beth 19
Ernst, Craig 11
Ernst, Daniel 10, 32
Ernst, Jeremy 9
Evans, Matt 36
Evans, Matthew 36

F
Fairbanks, Adam 10
Farrell, Michael 4
Fay, James 41
Fay, Martha J. 8, 9, 10
Ferguson, Jill W. 29
Fernandez, Manuel 19
Ferries, Craig 24
Figg, Kelsey 26
Fink, Steven 35
Finley, Alexandra 9
Fischer, Greg 4
Fisher, Stephen 12
Fitzgerald-Fleck, Patrick 37
Fitzgerald, Madeline 34
Fizel, Justine 39
Flanigan, Caitlin 40
Flesch, Kurt 36
Floyd, Chris 3, 4, 5
Floyd, Corrie 23
Follett, Victoria 39
Ford, Lyle 36
Forgette, Michelle 21
Forman, Pamela 42
Forster, Brook 35
Forsting, Shane 25, 26
Forsythe, Justina 28
Fox, Michael 16
Franson, Jessica 5
Fredman, Amy 10
Fredrick, Bryton 42
Fredrickson, Dustin 7
Freeman, Ian 21, 22
Frei, Ethan 11
French, Alyssa 26
Fretheim, Jonathan 10
Freund, Deborah 4, 5
Freye, Ryan 25
Friday, Shayna 18, 19
Friday, Steven 6
Fronak, Joshua 31, 32
Frosh, Kristin 16
Fuerstenberg, Eric 20, 39, 40

G
Gaffney, Laura 4
Galen, Vanda 41
Gallagher, Warren 7, 8
Gallert, Timothy 37
Galloway, Andrea 16
Gantert, Lydia 3
Garcia, Carlos 18
Garrigan, Kaisey 31
Garvey, Christa 34
Gauer, Brittany 16
Geheran, Danielle 9
Gengenbach, Alan 7
Geniusz, Wendy 2
George, Natalie 9
Gerarden, Kathryn 33
Geronimo, Matt 11, 24, 25
Gingerich, Derek 4, 5
Giray, Filiz 24
Gleason, Samantha 25
Glisch, Chad 5
Goettl, Martin 20
Goldsmith, Trevor 38, 39
Gontarek, Bryan 4
Goodman, Jeffrey 38, 39, 40
Goodman, Roberta 11
Gossett, Jessica 9
Greelis-Vanlaningham, Dustin 39
Grinde, Gina 26
Groshek, Karlene 18
Grosskruetz, Luke 25, 26
Grote, Katherine 22, 23, 32
Groth, Tom 25
Guereca, Carlos 18
Gullickson, Anne 39
Guy, Alexandra K. 22

H
Haak, Matt 3
Haak, Matthew 4
Haas, Brady 22, 23
Haberman, Peter 34
Habermeyer, Sara 9, 39
Hagenbacher, Jacob 26
Hagen, Paula 16, 17
<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halfen, Jason</td>
<td>6, 7</td>
</tr>
<tr>
<td>Hall, Mary Ann</td>
<td>4</td>
</tr>
<tr>
<td>Halverson, Erik</td>
<td>26</td>
</tr>
<tr>
<td>Hamann, Emely</td>
<td>29</td>
</tr>
<tr>
<td>Hammers, Matthew</td>
<td>6, 8</td>
</tr>
<tr>
<td>Handorff, Ashleigh</td>
<td>26</td>
</tr>
<tr>
<td>Hansen, Jason</td>
<td>18, 19</td>
</tr>
<tr>
<td>Hanser, Carly</td>
<td>12</td>
</tr>
<tr>
<td>Hansen, Laine</td>
<td>10</td>
</tr>
<tr>
<td>Hanson, Laurel</td>
<td>20</td>
</tr>
<tr>
<td>Hanson-Rasmussen, Nancy Jo</td>
<td>28</td>
</tr>
<tr>
<td>Hanson, Tym</td>
<td>18</td>
</tr>
<tr>
<td>Hardel, Bryan</td>
<td>23</td>
</tr>
<tr>
<td>Harless, Kirby</td>
<td>11</td>
</tr>
<tr>
<td>Harris, Heather</td>
<td>11, 38, 39, 40, 41</td>
</tr>
<tr>
<td>Harrison, Emily</td>
<td>26</td>
</tr>
<tr>
<td>Hartnett, Sean</td>
<td>19, 20</td>
</tr>
<tr>
<td>Hase, Ben</td>
<td>34</td>
</tr>
<tr>
<td>Hati, Sanchita</td>
<td>6, 7, 8</td>
</tr>
<tr>
<td>Havertape, Lindsey</td>
<td>11, 38</td>
</tr>
<tr>
<td>Havholm, Karen G.</td>
<td>i, 21</td>
</tr>
<tr>
<td>Hedenstrom, Aaron</td>
<td>34</td>
</tr>
<tr>
<td>Heideman, Heidi</td>
<td>24</td>
</tr>
<tr>
<td>Heimann, Joseph</td>
<td>8</td>
</tr>
<tr>
<td>Helminiak, Heather</td>
<td>7</td>
</tr>
<tr>
<td>Hemmy, Sarah</td>
<td>19</td>
</tr>
<tr>
<td>Henderson, Kathryn</td>
<td>33</td>
</tr>
<tr>
<td>Hendricks, Amanda</td>
<td>16</td>
</tr>
<tr>
<td>Hendrickson, J. Erik</td>
<td>36</td>
</tr>
<tr>
<td>Henn, Brittany</td>
<td>40</td>
</tr>
<tr>
<td>Hensel, Allie</td>
<td>39</td>
</tr>
<tr>
<td>Her, Cheng</td>
<td>7, 8</td>
</tr>
<tr>
<td>Her, Kong</td>
<td>11</td>
</tr>
<tr>
<td>Herman, Daniel</td>
<td>4, 5</td>
</tr>
<tr>
<td>Hersant, Jenna</td>
<td>26</td>
</tr>
<tr>
<td>Hetzel, Lauren</td>
<td>25</td>
</tr>
<tr>
<td>Hildebaugh, Ryan</td>
<td>24</td>
</tr>
<tr>
<td>Hilgendorf, John</td>
<td>42</td>
</tr>
<tr>
<td>Hilton, Thomas</td>
<td>24, 25</td>
</tr>
<tr>
<td>Hines, Zachary</td>
<td>12</td>
</tr>
<tr>
<td>Hlas, Anne</td>
<td>17, 18</td>
</tr>
<tr>
<td>Hlas, Christopher</td>
<td>31</td>
</tr>
<tr>
<td>Hoepner, Jerry</td>
<td>10</td>
</tr>
<tr>
<td>Hofer, Ashley</td>
<td>27, 28</td>
</tr>
<tr>
<td>Hoffman, Lainee</td>
<td>13</td>
</tr>
<tr>
<td>Hoffman, Mary</td>
<td>10</td>
</tr>
<tr>
<td>Hof, Sarah</td>
<td>4</td>
</tr>
<tr>
<td>Hoggatt, Jack</td>
<td>5</td>
</tr>
<tr>
<td>Hoida, Emily</td>
<td>29, 39</td>
</tr>
<tr>
<td>Hollars, B.J.</td>
<td>14, 15, 16</td>
</tr>
<tr>
<td>Holmen, Jay</td>
<td>1</td>
</tr>
<tr>
<td>Holt, Daniel</td>
<td>38, 39, 40</td>
</tr>
<tr>
<td>Hon, David</td>
<td>3, 20, 23</td>
</tr>
<tr>
<td>Hooper, Robert</td>
<td>23</td>
</tr>
<tr>
<td>Hostager, Todd</td>
<td>27</td>
</tr>
<tr>
<td>Ho, Wai Ling</td>
<td>25</td>
</tr>
<tr>
<td>Howe, Michael</td>
<td>31</td>
</tr>
<tr>
<td>Hubbard, Rebecca</td>
<td>12</td>
</tr>
<tr>
<td>Huber, Christina</td>
<td>16</td>
</tr>
<tr>
<td>Hudson, Angela</td>
<td>42</td>
</tr>
<tr>
<td>Huffcutt, Mary</td>
<td>11</td>
</tr>
<tr>
<td>Hughes, Cameron</td>
<td>22</td>
</tr>
<tr>
<td>Hughes, Katherine</td>
<td>39</td>
</tr>
<tr>
<td>Hughes, Ray</td>
<td>29</td>
</tr>
<tr>
<td>Hu, Nan</td>
<td>1, 2</td>
</tr>
<tr>
<td>Hupy, Christina</td>
<td>20, 23</td>
</tr>
<tr>
<td>Hupy, Joseph</td>
<td>20</td>
</tr>
<tr>
<td>Hurley, Kristin</td>
<td>26</td>
</tr>
<tr>
<td>Hustad, Jake</td>
<td>4</td>
</tr>
<tr>
<td>Iavold, Rachel</td>
<td>43</td>
</tr>
<tr>
<td>Ihinger, Philip</td>
<td>20, 22, 23</td>
</tr>
<tr>
<td>Immerfall, Katie</td>
<td>39</td>
</tr>
<tr>
<td>Ingham, Mark</td>
<td>20</td>
</tr>
<tr>
<td>Irvine, Kelsey</td>
<td>28</td>
</tr>
<tr>
<td>Isaacson, Alexandra</td>
<td>3</td>
</tr>
<tr>
<td>Isaacson, Jeremiah</td>
<td>11, 25</td>
</tr>
<tr>
<td>Iverson, Olivia</td>
<td>22</td>
</tr>
<tr>
<td>Ives, Caramon</td>
<td>29</td>
</tr>
<tr>
<td>Jablonski, Paige</td>
<td>38, 39</td>
</tr>
<tr>
<td>Jacobs, Katrina</td>
<td>4</td>
</tr>
<tr>
<td>Jacobs, Michael</td>
<td>9, 32</td>
</tr>
<tr>
<td>Jacobson, Chelsea</td>
<td>9, 10</td>
</tr>
<tr>
<td>Jacoby, Ian</td>
<td>16</td>
</tr>
<tr>
<td>Jahnke, Joel</td>
<td>20</td>
</tr>
<tr>
<td>Jamelske, Eric</td>
<td>12, 13</td>
</tr>
<tr>
<td>Jamison, Katie</td>
<td>9</td>
</tr>
<tr>
<td>Jang, Won Yong</td>
<td>9</td>
</tr>
<tr>
<td>Janik, Dan</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td>Janot, Jeffrey</td>
<td>26</td>
</tr>
<tr>
<td>Jansen, Debra</td>
<td>34</td>
</tr>
<tr>
<td>Janssen, Erik</td>
<td>20</td>
</tr>
<tr>
<td>Jarvis, Stephanie</td>
<td>24</td>
</tr>
<tr>
<td>Jasicki, Stanton</td>
<td>5</td>
</tr>
<tr>
<td>Jeffers, Alexiss</td>
<td>38, 39</td>
</tr>
<tr>
<td>Jennings, Eric</td>
<td>17, 33</td>
</tr>
<tr>
<td>Jensen, Brett</td>
<td>26</td>
</tr>
<tr>
<td>Jentz, Allison</td>
<td>26</td>
</tr>
<tr>
<td>Jerdee, Nicole</td>
<td>24, 38, 39</td>
</tr>
<tr>
<td>Jewett, David</td>
<td>38, 39</td>
</tr>
<tr>
<td>Jiao, Jingjing</td>
<td>18, 19</td>
</tr>
<tr>
<td>Ji, Jianjun</td>
<td>41, 42</td>
</tr>
<tr>
<td>Jobb, Michael</td>
<td>16</td>
</tr>
<tr>
<td>Johnson, Amy</td>
<td>39</td>
</tr>
<tr>
<td>Johnson, Breck R.</td>
<td>22</td>
</tr>
<tr>
<td>Johnson, Chris</td>
<td>10</td>
</tr>
<tr>
<td>Johnson, James</td>
<td>6, 8</td>
</tr>
<tr>
<td>Johnson, Katie</td>
<td>39, 40</td>
</tr>
<tr>
<td>Johnson, Lucas</td>
<td>24, 25</td>
</tr>
<tr>
<td>Johnson, Marquell</td>
<td>25</td>
</tr>
<tr>
<td>Johns-Artisensi, Jennifer</td>
<td>27, 28</td>
</tr>
<tr>
<td>Jol, Harry</td>
<td>19</td>
</tr>
<tr>
<td>Jones, Ryan</td>
<td>34</td>
</tr>
<tr>
<td>Jones, Thomas</td>
<td>6, 8</td>
</tr>
<tr>
<td>Jordan, Melissa</td>
<td>26</td>
</tr>
<tr>
<td>Juett, JoAnne</td>
<td>16</td>
</tr>
<tr>
<td>Kaifesh, Krystle</td>
<td>38</td>
</tr>
<tr>
<td>Kakegawa, Tomomi</td>
<td>18</td>
</tr>
<tr>
<td>Kaldjian, Paul</td>
<td>20</td>
</tr>
<tr>
<td>Karst, Catherine</td>
<td>9</td>
</tr>
<tr>
<td>Karst, Catherine Ann</td>
<td>9</td>
</tr>
<tr>
<td>Kasemotoes, Evan</td>
<td>2</td>
</tr>
<tr>
<td>Kasson, James</td>
<td>11, 25</td>
</tr>
<tr>
<td>Kaveny, Philip</td>
<td>32, 33</td>
</tr>
<tr>
<td>Kedrowski, Amy</td>
<td>26</td>
</tr>
<tr>
<td>Keeton, Adam</td>
<td>20</td>
</tr>
<tr>
<td>Keim, Elizabeth</td>
<td>2</td>
</tr>
<tr>
<td>Keller, Caitlin</td>
<td>43</td>
</tr>
<tr>
<td>Kelley, David</td>
<td>38, 39</td>
</tr>
<tr>
<td>Kelley, Jyl</td>
<td>2, 3</td>
</tr>
<tr>
<td>Kemper, Kelsey</td>
<td>9</td>
</tr>
<tr>
<td>Kemper, Kristopher</td>
<td>1</td>
</tr>
<tr>
<td>Kemp, Theresa D.</td>
<td>43</td>
</tr>
<tr>
<td>Keniston, Allen</td>
<td>11, 39</td>
</tr>
<tr>
<td>Kenneavy, Erin Lorraine</td>
<td>34</td>
</tr>
<tr>
<td>Kern, Bryce</td>
<td>25</td>
</tr>
<tr>
<td>Kiefer, Peter</td>
<td>31</td>
</tr>
<tr>
<td>Kimble, Allison</td>
<td>9</td>
</tr>
<tr>
<td>King, Andrew</td>
<td>39</td>
</tr>
<tr>
<td>King, Fred</td>
<td>7</td>
</tr>
<tr>
<td>King, Frederick</td>
<td>6</td>
</tr>
<tr>
<td>Kirk, Colleen</td>
<td>26</td>
</tr>
<tr>
<td>Kishel, Hans</td>
<td>17, 33</td>
</tr>
<tr>
<td>Klatt, Kevin</td>
<td>38, 39, 40</td>
</tr>
<tr>
<td>Kleine, Patricia</td>
<td>1</td>
</tr>
<tr>
<td>Kleintjes Neff, Paula</td>
<td>3, 4, 15</td>
</tr>
<tr>
<td>Kleist, Andrew</td>
<td>41</td>
</tr>
<tr>
<td>Klockler, Elizabeth</td>
<td>26</td>
</tr>
<tr>
<td>Knauf, Jeanne</td>
<td>32</td>
</tr>
<tr>
<td>Knauf, Robin</td>
<td>9</td>
</tr>
<tr>
<td>Knight, Robert</td>
<td>33</td>
</tr>
<tr>
<td>Koch, Pierce</td>
<td>9</td>
</tr>
<tr>
<td>Koehler, Julie</td>
<td>41</td>
</tr>
<tr>
<td>Koerner, Nicholas</td>
<td>37</td>
</tr>
<tr>
<td>Kolb, Carolyn</td>
<td>38, 39</td>
</tr>
<tr>
<td>Kolbeck, Morgan</td>
<td>25</td>
</tr>
</tbody>
</table>
Mork, Justin 12
Morrison, Joline 11
Morrison, Mike 11
Moser, Anne 9
Mothana, Salwa Mohammed 19
Moua, Alethia 41
Moua, Alethia Paynia 41
Moua, Honey 41
Mourning, Katherine 2
Mowry, Don 15
Mowry, Donald 41
Muehlenkamp, Jennifer 11, 38, 39, 40
Muehlenkamp, Jennifer J. 11, 37, 38, 39, 40
Mueller, Irene 8
Mueller, Robyn 6, 7, 8
Muhich, Kaija 38, 39
Murray, Kelly 4, 15, 17
Muskett, Douglas 31, 32
Myers, Peter 37
N
Nahm, Abraham 26, 28
Nelson, Courtney 39
Nelson, Drew 39
Nelson, Greg 4
Nelson, Gregory 41
Nestingen, Katie 32
Neta, Katie 7
Nett, Alex 6, 8
Nevins, Thomas 31, 36
Newman Williams, Tristan 32
Newton, Jennifer 34
Nguyen, Thang Minh 25
Nicol, Joseph 9
Niedermyer, Robert 25
Nikia, Betty 43
Noel, Kayla 18
Noehly, Eric 12, 13
Nolan, Matthew 40
North, Michael 6, 8
Nushart, Nathan 22, 23
Nybroten, Kathleen 42
Nyeggen, Emily 10
O
Oberly, James 2, 24
O’Brien, Elizabeth 18
O’Brien, Susan 2
O’Connell, Jordan 23
Ogden, William Jr. 1
O’Keefe, Chase 25
Oleson, Chelsey 40
Olson, Doug 28
Olson, Douglas 27, 28
Olson, Erik 36
Olson-McBride, Leah 41
Ong, Ee-Jane 38
Ostrander, Phillip 34
Ostrega, William 22
Oswalt, Alice 32
Oswalt, Emilia 17
Ott, Austen 10, 31, 32
Otto, Carolyn 31
Ouderkirk, Bruce 43
P
Pace, Joel 14, 15
Paffel, Frederick 36
Palmbach, Shanon 29
Paplow, Casey 7
Paquin, Robert 31
Paradise, Christopher 25
Parent, Elizabeth 31
Patchin, Justin 36, 37
Pattarozzo, Megan 34
Pattee, Deborah 13
Pattee, Debra 42
Pauley, Brian 4
Pawlicki, Elizabeth 2
Pearson, Benjamin 25
Pedersen, Blaine 38, 39, 40, 42
Pedersen, Kara 9
Pederson, Jane 23
Pehler, Shelley-Rae 34
Pierce, Amber 40
Pekarske, Lorrin 42
Pelant, Nicholas 23
Peloquin, Maria 26
Penkava, Michael 31, 32
Pennington, Julia 27, 28
Pepper, Amy 9
Pepper, John 12
Peterson, Geoffrey 37
Peterson, Nolan 25, 26
Peterson, Rachel 4, 5
Peters, Shawn 31, 32
Philippines, Rachel 33
Philippus, Rachel 35
Phillips, James 6, 7, 8
Phillips, Jillian 43
Phillips, Jim 7
Phillips, Nicholas 33, 34
Phillipson, Mitch 29
Pierce, Crispin 41
Pierse, Kim 36
Pietila, Nicole 16
Pignotta, Geoffrey 21, 22, 23
Pinero, Eugene 23
Pifero, Eugene 23
Pinkney Pastrana, Jill 13
Pitts, Sarah 35
Pixler, Lauryn 39
Pollitz, John H. 33
Polomski, Elisha 36
Polzin, Andrew 4
Pomeroy, Jennifer 5
Poncelat, Tara 39, 42
Poncelat, Tarama 39, 40
Ponkratz, Ben 13
Ponkratz, Benjamin 13
Porwoll, Matthew 12
Potocnik, Brittanina 10
Prahl, Justin 12
Pratt, Jean 24, 25
Prevost, Andrew 10
Pries, Heather 3
Prince, Kathryn 4, 5, 40
Prosser, Emily 39, 40
Putnam, Daniel 12
Q
Quicker, David 6
Quigley, Katherine 38, 39, 40
Quinn-Lee, Lisa 41
R
Randall, Alexandra 10
Rasar, Lee Anna 33, 34
Rathburn, Caitlin 16
Ready, Kathryn 27, 29
Rector, Kristin 41
Reed, Krystal 39
Reed, Megan 42
Reetz, Nicholas 39, 40
Reid, Rebecca 23
Reinhold, Kevin 13, 42
Renner, Otto 4
Retherford, Kristine 10
Rex, Cathy 14, 15, 16, 17
Reynolds, Kate 18, 19
Rice, Andrea 39
Rice, Tehya 38, 40
Riehl, Manda 29, 31, 32
Riel, Asia Marie 8
Ring, Jake 20
Risdal, Megan 16, 39, 40
Ritchie, Laura 39, 40
Robinson, Josephine 19
Roets, Kelsey 19
Roffers, Kimberly 3
<table>
<thead>
<tr>
<th>Name</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rohlinger, Spencer</td>
<td>14, 15, 17</td>
</tr>
<tr>
<td>Rohrer, Joseph</td>
<td>3</td>
</tr>
<tr>
<td>Ronchetti, Chad</td>
<td>20</td>
</tr>
<tr>
<td>Root, Geoffrey</td>
<td>36</td>
</tr>
<tr>
<td>Rosenberry, Samuel</td>
<td>9</td>
</tr>
<tr>
<td>Ross, April</td>
<td>13</td>
</tr>
<tr>
<td>Roth, Staci</td>
<td>2</td>
</tr>
<tr>
<td>Rozumalski, Daniel</td>
<td>27</td>
</tr>
<tr>
<td>Ruff-Berganza, Sophia</td>
<td>3, 5</td>
</tr>
<tr>
<td>Running, Garry</td>
<td>15, 20</td>
</tr>
<tr>
<td>Runzheimer, Aric</td>
<td>4</td>
</tr>
<tr>
<td>Russell, Katrina</td>
<td>10</td>
</tr>
<tr>
<td>Russell, Miriam</td>
<td>20</td>
</tr>
<tr>
<td>Ryan, Danielle</td>
<td>38, 39, 40, 41</td>
</tr>
<tr>
<td>Ryan, Katrina</td>
<td>39</td>
</tr>
<tr>
<td>Rynish, Phillip</td>
<td>5</td>
</tr>
<tr>
<td>Sackmann, Matthew</td>
<td>13, 20</td>
</tr>
<tr>
<td>Sadeghpour, Mitra</td>
<td>34</td>
</tr>
<tr>
<td>Sahlhoff, Kathleen</td>
<td>17</td>
</tr>
<tr>
<td>Salaway, Haley</td>
<td>10</td>
</tr>
<tr>
<td>Samelson, Vicki</td>
<td>10</td>
</tr>
<tr>
<td>Sandell, Kallie</td>
<td>9, 19</td>
</tr>
<tr>
<td>Sandkamp, Derrick</td>
<td>34</td>
</tr>
<tr>
<td>Sandor, Adam</td>
<td>7</td>
</tr>
<tr>
<td>Sanislo, Teresa</td>
<td>23, 24</td>
</tr>
<tr>
<td>Sauve, Jennifer</td>
<td>34</td>
</tr>
<tr>
<td>Schaffer, David</td>
<td>12</td>
</tr>
<tr>
<td>Scharrer, Nicole</td>
<td>39, 40</td>
</tr>
<tr>
<td>Schaupp, Kristin</td>
<td>36</td>
</tr>
<tr>
<td>Scheer, Haley</td>
<td>40</td>
</tr>
<tr>
<td>Schemm, Isaac</td>
<td>11</td>
</tr>
<tr>
<td>Schibline, Amanda</td>
<td>37</td>
</tr>
<tr>
<td>Schiedler, Sara</td>
<td>4, 5</td>
</tr>
<tr>
<td>Schilcher, Daniel</td>
<td>31</td>
</tr>
<tr>
<td>Schilling, Kia</td>
<td>10</td>
</tr>
<tr>
<td>Schlegelmilch, Kelli</td>
<td>20</td>
</tr>
<tr>
<td>Schleicher, Brandon</td>
<td>20</td>
</tr>
<tr>
<td>Schmidt, Brianna</td>
<td>4</td>
</tr>
<tr>
<td>Schmidt, Roxanne</td>
<td>38, 42</td>
</tr>
<tr>
<td>Schneider, Adam</td>
<td>7</td>
</tr>
<tr>
<td>Schoen, Carl</td>
<td>32</td>
</tr>
<tr>
<td>Schoenike, Keisha</td>
<td>26</td>
</tr>
<tr>
<td>Schoen, John</td>
<td>3, 4</td>
</tr>
<tr>
<td>Scholz, McKenzie</td>
<td>9</td>
</tr>
<tr>
<td>Schounard, Christine</td>
<td>24, 40</td>
</tr>
<tr>
<td>Schreiner, Emily</td>
<td>9</td>
</tr>
<tr>
<td>Schriner, Maureen</td>
<td>9</td>
</tr>
<tr>
<td>Schroeder, Mikayla</td>
<td>19</td>
</tr>
<tr>
<td>Schultz, Matthew</td>
<td>2</td>
</tr>
<tr>
<td>Schultz, Gretchen</td>
<td>40</td>
</tr>
<tr>
<td>Schultz, Nicole</td>
<td>10</td>
</tr>
<tr>
<td>Schulz, Roger</td>
<td>20</td>
</tr>
<tr>
<td>Schumeth, Leah</td>
<td>4</td>
</tr>
<tr>
<td>Schuster, Craig</td>
<td>6</td>
</tr>
<tr>
<td>Schuttz, Gretchen</td>
<td>39</td>
</tr>
<tr>
<td>Schwartzhoff, Gary</td>
<td>34</td>
</tr>
<tr>
<td>Schwedler, Caroline</td>
<td>10</td>
</tr>
<tr>
<td>Schwingel, Emily</td>
<td>10</td>
</tr>
<tr>
<td>Sejini, Abdulah Uthman</td>
<td>19</td>
</tr>
<tr>
<td>Sen, Asha</td>
<td>14, 16</td>
</tr>
<tr>
<td>Serro, Charles</td>
<td>30</td>
</tr>
<tr>
<td>Serro, Sherrie</td>
<td>30, 31</td>
</tr>
<tr>
<td>Severson, Alyssa</td>
<td>34</td>
</tr>
<tr>
<td>Severson, Nessa</td>
<td>9</td>
</tr>
<tr>
<td>Severson, Nicholas</td>
<td>11</td>
</tr>
<tr>
<td>Shaddock, Jennifer</td>
<td>16</td>
</tr>
<tr>
<td>Shane, Briane</td>
<td>8</td>
</tr>
<tr>
<td>Shane, Cara</td>
<td>10</td>
</tr>
<tr>
<td>Shimon, Cara</td>
<td>11</td>
</tr>
<tr>
<td>Shows, Sasha</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td>Simonsen, Lindsay</td>
<td>32</td>
</tr>
<tr>
<td>Sims, Judy</td>
<td>9, 10</td>
</tr>
<tr>
<td>Sippert, Rebekah</td>
<td>31</td>
</tr>
<tr>
<td>Siu, Tsun Kawn</td>
<td>25</td>
</tr>
<tr>
<td>Smith, Alexander</td>
<td>31</td>
</tr>
<tr>
<td>Smith, Carter</td>
<td>19</td>
</tr>
<tr>
<td>Smith, Daniel</td>
<td>12</td>
</tr>
<tr>
<td>Smith, Daniel Lee Ruff</td>
<td>3</td>
</tr>
<tr>
<td>Smith, Elizabeth</td>
<td>6</td>
</tr>
<tr>
<td>Smith, Kyrie</td>
<td>41</td>
</tr>
<tr>
<td>Smith, Sheila</td>
<td>35</td>
</tr>
<tr>
<td>Smith, Shelly</td>
<td>42</td>
</tr>
<tr>
<td>Snider, Kaitlin</td>
<td>3, 4</td>
</tr>
<tr>
<td>Snider, Vicki</td>
<td>42</td>
</tr>
<tr>
<td>Snobl, Zach</td>
<td>3</td>
</tr>
<tr>
<td>Snobl, Zachary</td>
<td>5</td>
</tr>
<tr>
<td>Snyder, Kristen</td>
<td>19</td>
</tr>
<tr>
<td>Soderlund, Laura</td>
<td>9</td>
</tr>
<tr>
<td>Sortedahl, Charlotte</td>
<td>34, 35</td>
</tr>
<tr>
<td>Sortedahl, Nick</td>
<td>7</td>
</tr>
<tr>
<td>Sosalla, Joan</td>
<td>14</td>
</tr>
<tr>
<td>Spellbrink, Laura Anne</td>
<td>25</td>
</tr>
<tr>
<td>Spencer, Christopher</td>
<td>23</td>
</tr>
<tr>
<td>Spickerman, Kaleigh</td>
<td>3, 4</td>
</tr>
<tr>
<td>Spraitz, Jason</td>
<td>37</td>
</tr>
<tr>
<td>Sprick, David</td>
<td>43</td>
</tr>
<tr>
<td>Staats, Kathryn</td>
<td>9</td>
</tr>
<tr>
<td>Stadler, Marie</td>
<td>10</td>
</tr>
<tr>
<td>Standifer, Rhetta</td>
<td>26, 27, 28</td>
</tr>
<tr>
<td>Stangl, Angela Marie</td>
<td>33</td>
</tr>
<tr>
<td>Stearns, Keith</td>
<td>5</td>
</tr>
<tr>
<td>Stecher, George</td>
<td>36</td>
</tr>
<tr>
<td>Steffen, Andrew</td>
<td>34</td>
</tr>
<tr>
<td>Steffes, Amy</td>
<td>39</td>
</tr>
<tr>
<td>Steffin, Andrew</td>
<td>34</td>
</tr>
<tr>
<td>Stegemeyer, Torin</td>
<td>26</td>
</tr>
<tr>
<td>Steinmetz, Lora</td>
<td>9</td>
</tr>
<tr>
<td>Stephens, J. Todd</td>
<td>42</td>
</tr>
<tr>
<td>Stevenson, Daniel</td>
<td>11</td>
</tr>
<tr>
<td>Stewart, Ashley</td>
<td>38</td>
</tr>
<tr>
<td>Stittleburg, Kalan</td>
<td>26</td>
</tr>
<tr>
<td>Stoeber, Shaunha</td>
<td>38, 40</td>
</tr>
<tr>
<td>Storsveen, Andrew</td>
<td>16</td>
</tr>
<tr>
<td>Straseske, Britni</td>
<td>16, 17</td>
</tr>
<tr>
<td>Streeter, Benjamin</td>
<td>12</td>
</tr>
<tr>
<td>Strobus, Sarin</td>
<td>20</td>
</tr>
<tr>
<td>Strohschank, Johannes</td>
<td>18</td>
</tr>
<tr>
<td>Strouthes, Dan</td>
<td>19</td>
</tr>
<tr>
<td>Strouthes, Daniel</td>
<td>20</td>
</tr>
<tr>
<td>Suggs, Aaron</td>
<td>8</td>
</tr>
<tr>
<td>Sullivan, Nicholas</td>
<td>32</td>
</tr>
<tr>
<td>Sundby, Matthew</td>
<td>26</td>
</tr>
<tr>
<td>Sunde, Gavin</td>
<td>4</td>
</tr>
<tr>
<td>Snie, Leisa</td>
<td>34</td>
</tr>
<tr>
<td>Sun, Yijing</td>
<td>19</td>
</tr>
<tr>
<td>Sutton, Maddie</td>
<td>40</td>
</tr>
<tr>
<td>Swanson, Scott</td>
<td>26, 27, 28</td>
</tr>
<tr>
<td>Sweeney, Stephanie</td>
<td>9</td>
</tr>
<tr>
<td>Syverson, Kent</td>
<td>21, 22, 23</td>
</tr>
<tr>
<td>Szymanski, Laura</td>
<td>18, 19</td>
</tr>
<tr>
<td>Tang, Chunyang</td>
<td>31</td>
</tr>
<tr>
<td>Tan, Wendell</td>
<td>12</td>
</tr>
<tr>
<td>Tappe, Amber</td>
<td>34</td>
</tr>
<tr>
<td>Taylor, Wilson</td>
<td>4</td>
</tr>
<tr>
<td>Terpstra, Glenn</td>
<td>3</td>
</tr>
<tr>
<td>Tessner, Joshua</td>
<td>8</td>
</tr>
<tr>
<td>Thao, Sandy</td>
<td>20</td>
</tr>
<tr>
<td>Their, Weston</td>
<td>34</td>
</tr>
<tr>
<td>Theisen, Roslyn</td>
<td>8</td>
</tr>
<tr>
<td>Thesing-Ritter, Jodi</td>
<td>11</td>
</tr>
<tr>
<td>Theuerkauf, Wesley</td>
<td>39</td>
</tr>
<tr>
<td>Thevis, Christopher</td>
<td>25, 26</td>
</tr>
<tr>
<td>Thofne, Amy</td>
<td>39, 40</td>
</tr>
<tr>
<td>Thomas, Paul</td>
<td>36</td>
</tr>
<tr>
<td>Thompson, John</td>
<td>24</td>
</tr>
<tr>
<td>Thompson, Paul</td>
<td>32</td>
</tr>
<tr>
<td>Thompson, Samantha</td>
<td>9</td>
</tr>
<tr>
<td>Thompson, Stacy</td>
<td>15</td>
</tr>
<tr>
<td>Thorsen, Cathy</td>
<td>42</td>
</tr>
<tr>
<td>Tierney, Joseph</td>
<td>9</td>
</tr>
<tr>
<td>Tiry, Andrew</td>
<td>39</td>
</tr>
<tr>
<td>Tomkovick, Charles</td>
<td>26, 27, 28, 29</td>
</tr>
<tr>
<td>Tong, Simei</td>
<td>31, 32</td>
</tr>
<tr>
<td>Troge, Matthew</td>
<td>16</td>
</tr>
<tr>
<td>Tschudy, Matthew</td>
<td>8</td>
</tr>
</tbody>
</table>
Tubbs, James 37
Turner, Patricia 24
Turner, Stephanie 15, 16
Turtinen, Lloyd 3, 5
Tusing, Mary Beth 40
Tvaruzka, Kathryn 33
Tweedale, Sarah 11

U
Ulrich, Sarah 23

V
Valero, José 17
VanAsten, Ryan 39
Vanden Avond, Mark 39
Vanden Avond, Sean 31
Vandreece, Bryan 25
Van Galen, Ashley 7, 8
Vang, Bee 36
Vang, Ka 41
Vang, Kou 11
Vang, Lee 11
Vang, Mai 11
VanGuildehr, Gary 25, 26
Van Jorstad, Jason 7
Van Natta, Jessi 9
Vantussi, Valerie 38, 39, 40
VanWormer, Arin 34
Vargo, Joe 39
Vasel, Justin 36
Vieira, Daniel Aruto 18
Vinetas, Stephanie 5
Voelker, Katya 4
Vog, Brian S. 32
Vog, Bryan S. 32
Voigt, Kyle 31, 32, 36
von Karolyi, Catya 40
Vue, Mai Nhia 41

W
Wagner, Paul 11
Wahome, Kimamo 43
Waldvogel, Paul 25
Walker, James 31, 32
Wallace, Elizabeth 24
Waner, Alex 7
Wang, Qiaoyi 2
Warren, Nicholas 29
Waters, Matt 17, 18, 19
Waterstreet, Derek 37
Watson, Ann 11
Watson, Dwight 42
Watson, Shevaun 16, 17
Weber, Kevin 39, 40
Weichelt, Ryan 20
Weihel, Ryan 4
Weirich, Joe 3
Weirich, Joseph 4
Weiss, Kimberly 34
Wellnitz, Todd 3, 4, 5, 15, 17
Wells, Amy 32
Wells, Kyle 20
Wells, Theresa 27
Whitner, Ursula 29, 30
Whitfield, Scott 36
Wichman, Justin 6, 8
Wickman, Ethan 34
Wick, Michael 1
Wiedeman, Ashlee 40
Wieg, Kurt 6, 7, 8
Wiggins, Matthew 25
Williams, Allison 28
Williams, Noah 31
Williams, Tristan 29, 31
Wilson, Cyril 19
Wiltgen, Hilary 7
Wingad, Aaron 13
Wisby, Matthew 11
Wise, Jacob 20
Wiskow, Katie 39, 40
Wittman, Kelcie 26
Wocken, Clare 3
Wojan, Christopher 4, 5
Wolf, Mary 11
Wonder, Kelly 16
Woodward, Nathan 26
Wrass, John
Wustrack, Tuesday 43
Wyland, Rebecca 26, 27, 28

X
Xie, Jibao 19
Xie, Tian 7
Xie, Yuchen 2
Xiong, Ong 5
Xu, Yifei 8

Y
Yang, Chee 6
Yang, Hong 32
Yang, Mee 16
Yang, Thao 7, 8
Yang, Vang 36
Yang, Yer 6
Yang, Ying 32
Yanzick, Alyssa 10
Yeager, Mariah 10

Z
Zaldarriaga, Iansa 33, 34
Zank, Amber 40
Zastroz, Karissa 38, 39
Zeitler, Ezra 20
Zenner, Michael 8
Zhang, Dian
Zhang, Ruidong 24
Zhao, Jialin 2
Zimmer, Benjamin 10, 34
Zimmerman, Karl 39, 40
Zipperer, Ashley 34
Zirbes, Arrianna 6, 7, 8
Zorn, CeCelia 34
Zubell, Carly 29