University of Northern Iowa UNI ScholarWorks

Research in the Capitol Programs

University Honors Program

3-10-2008

Research in the Capitol [Program], March 10, 2008

University of Northern Iowa. University Honors Program.

Iowa State University. Honors Program.

See next page for additional authors

Copyright ©2008 University of Northern Iowa Follow this and additional works at: https://scholarworks.uni.edu/programs_rcapitol

Part of the <u>Higher Education Commons</u>

Let us know how access to this document benefits you

Recommended Citation

University of Northern Iowa. University Honors Program., Iowa State University. Honors Program., and University of Iowa. Honors Program., "Research in the Capitol [Program], March 10, 2008" (2008). *Research in the Capitol Programs*. 6. https://scholarworks.uni.edu/programs_rcapitol/6

This Program is brought to you for free and open access by the University Honors Program at UNI ScholarWorks. It has been accepted for inclusion in Research in the Capitol Programs by an authorized administrator of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.

Authors

University of Northern Iowa. University Honors Program., Iowa State University. Honors Program., and University of Iowa. Honors Program.

Research in the Capitol March 10, 2008

Poster Display 11:00 a.m. – 2:00 p.m.

Remarks 11:00 a.m.– 11:15 a.m.

JOHN BRIGHTON Vice President for Research and Economic Development Iowa State University

> RICHARD HICHWA Associate Vice President for Research University of Iowa

> > JAMES JURGENSON Professor of Biology University of Northern Iowa

GARTH STROHBEHN Undergraduate Student University of Iowa

IOWA STATE UNIVERSITY



THE UNIVERSITY OF LOWA The Honors Programs at Iowa State University, The University of Iowa, and University of Northern Iowa have collaborated to create an annual event—Research in the Capitol—dedicated to celebrating student learning through undergraduate research.

The following students from the three Regents universities were chosen to present their research findings, discuss how research has enriched their education, and share with state legislators, state officials, and the public the way in which their investigations contribute to Iowa.

1- Takiyah Abdulmalik, Oxon Hill, Maryland Iowa State University Parameters affecting levels of gallocatechins in oolong teas Food Science Mentors: Sean O'Keefe (Virginia Tech), Aubrey Mendonca takirsoe@iastate.edu

2- Natalie Adams, New Liberty, Iowa University of Iowa Constructing a modern performing edition from an original unpublished work by Francois Rene Gebauer (1733-1825) Music Mentor: Jeff Agrell natalie-adams@uiowa.edu

3- Jason Allen, Bussey, Iowa University of Iowa Reduced brain pH causes fear and heightens anxiety by activating pH sensitive molecules Integrative Physiology Mentor: John Wemmie jason-allen@uiowa.edu

4- Ashley Andrew, Sioux City, Iowa University of Northern Iowa Attitudes toward abortion and risky behaviors in Midwestern college students Family Services, Psychology Mentor: Elaine Eshbaugh asha05@uni.edu

5- Vinay Bajaj, Mumbai, India University of Northern Iowa The modification of human macrophages by green tea: The effects on podosomes and cellular pathways Biology Mentor: Bart Bergquist vinay@uni.edu 6- Kristy Bellinger, Omaha, Nebraska Iowa State University Genetic relationships of bobcats in Iowa and surrounding Midwestern states Biology Mentors: Bill Clark, Dawn Reding, Anne Bronikowski kbellin@iastate.edu

7- Kristin Belzung, Ankeny, Iowa University of Northern Iowa Presence of phthalate esters in microwaveable meal trays and meals Health Promotion: Environmental Health Mentor: Catherine Zeman kbelzung@uni.edu

8- Lori Neuman-Lee Biggs, Adel, Iowa Iowa State University Feeding behavior altered by short-term atrazine exposure during incubation in map turtles (Graptemys) English, Biology Mentor: Fredric Janzen lorin215@iastate.edu

9- Justin Bohnet, Sanborn, Iowa University of Northern Iowa The effects of nanoscale disorder on the paramagnetic to ferromagnetic transition in melt-spun gadoliniumiron alloys Physics Mentor: Paul Shand justin44@uni.edu

10- David Brus, Denison, Iowa University of Northern Iowa Hydrogen fuel cells and the use of modular technology Technology Education and Training Mentor: Doug Hotek dbrus@uni.edu 11- Rachel Butterworth, Apple Valley, Minnesota Iowa State University A survey of the public understanding of Doppler radar Meteorology Mentors: Cinzia Cervato, William Gallus, Jr., Kevin Kloesel (University of Oklahoma) rbutter@iastate.edu

12- Lucas Carlstrom, Eldridge, Iowa Iowa State University Identification of a novel genetic analysis for Factor VII deficiency in canines Animal Science, Microbiology Mentor: Matthew Ellinwood luke9575@iastate.edu

13- Peter Choi, Ames, Iowa Iowa State University Unable to focus: negative affect in proactive and reactive control Psychology Mentors: Robert West, Stephanie Travers (Luther College) choip@iastate.edu

14- Zenab Chowdhry, Independence, Iowa University of Northern Iowa Militarization vs. democratization: A case study of Pakistan and India's divergent political paths since independence Political Science Mentor: Dhirendra Vajpeyi chowdhry@uni.edu

15- Elise Cochrane, Swisher, Iowa University of Northern Iowa Special housing for freshman students: Beneficial or not? Psychology Mentor: Helen Harton cochrane@uni.edu

16- Courtney Cornick, Bolingbrook, Illinois Iowa State University Diversity and group counseling Psychology Mentor: Nathaniel Wade cornick@iastate.edu 17- Andrew Cyr, Cedar Rapids, Iowa University of Northern Iowa Effects of egg-incubation and acclimation temperature on selected temperature by painted turtles (*Chrysemys picta*) from Grundy County, Iowa Biology Mentor: Jeff Tamplin acyr@uni.edu

18- Priscilla Delgado, Des Moines, Iowa
Iowa State University
Soybean Sudden Death Syndrome: Temperature effects on the fungal pathogen
Microbiology
Mentors: Leonor Leandro, Gladys Mbofung pretzel@iastate.edu

19- Andrew Dust, Waterloo, Iowa Iowa State University Immigration in rural counties from 1950-2000: Waves or ripples? Economics, Mathematics Mentor: Peter Orazem asdust@iastate.edu

20- Jeremiah Feltz, Beaman, Iowa University of Northern Iowa Conservation genetics of the Redside dace (*Clinostomus elongatus*) Biology: Ecology & Systematics Mentor: Peter Berendzen jjfeltz@uni.edu

21- Jason Fries, Ames, Iowa University of Iowa Mobile sensor instrumentation of contact graphs for epidemiological models Computer Science Mentor: Ted Herman jason-fries@uiowa.edu

22- Ryan Gerling, Columbus Junction, Iowa University of Iowa Academic acceleration: Current practices and a policy template History, Secondary Education Mentor: David Lohman ryan-gerling@uiowa.edu 23- Matthew Graaf, Humboldt, Iowa University of Northern Iowa Surface chemistry of benzene, ethylene and acetylene on porous glass Chemistry, Physics Mentor: Shoshanna Coon mgraaf@uni.edu

24- Tyler Gunn, Iowa City, Iowa University of Iowa Spatial variability of particle air contaminants in swine concentrated animal feeding operations Chemical Engineering Mentor: Thomas Peters tgunn@engineering.uiowa.edu

25- Thomas Heineman, Grinnell, Iowa University of Iowa Membrane Introduction Mass Spectrometric (MIMS) techniques applied to the photochemical activity of chromophores in Iowa's surface waters Chemistry Mentor: Mark Young thomas-heineman@uiowa.edu

26- Isaac Hinton, Coralville, Iowa Iowa State University Forces experienced on the hamstring Biology Mentor: Tim Derrick jordan23@iastate.edu

27- Atulya Iyengar, Waterloo, Iowa University of Iowa Imaginal conditioning affects olfactory receptor neuron (ab2A) odor coding in *Drosophila Melanogaster* Biomedical Engineering Mentor: Chun-Fang Wu iyengar@engineering.uiowa.edu

28- Brian Kaplinger, Omaha, Nebraska Iowa State University Asteroid Deflection Research Initiative (ADRI): A comparison of low, medium, and high energy methods Aerospace Engineering Mentors: Bong Wie, John Basart bdkaplin@iastate.edu 29- Alexandra Keenan, Urbandale, Iowa University of Iowa Cervical cancer screening and treatment strategies in Tamil Nadu, India Biomedical Engineering Mentor: Rangaswamy Rajagopal abkeenan@engineering.uiowa.edu

30- Philip Kennedy, Cedar Rapids, Iowa University of Iowa Conditional same-different discrimination in pigeons Psychology Mentor: Ed Wasserman philip-kennedy@uiowa.edu

31- Adam Lee, Elma, Iowa University of Northern Iowa Effects of spatial resolution of digital elevation models on watershed erosion modeling Geology, Geography: GIS Mentor: Ramanathan Sugumara blakhak@uni.edu

32- Ashley Leyda, Bloomfield, Iowa University of Iowa Sex offender recidivism in Minnesota and the importance of news and legal coverage Sociology Mentor: Robert Baller ashley-leyda@uiowa.edu

33- Kok Keong Lim, Selayang Baru, Selangor, Malaysia Iowa State University Understanding root health to improve soybean productivity in Iowa Microbiology Mentors: Leonor Leandro, Carlos Gongora-Canul ronkklim@iastate.edu

34- Lipin Loo, Prai, Malaysia University of Northern Iowa Genetic alignment of the genomic sequence of Fusarium verticilliodes Biotechnology Mentor: James Jurgenson loolipin@uni.edu 35- Francisco Lovan, Clear Lake, Iowa University of Iowa p53-dependent and -independent roles of tumor suppressor DDB2 in tumorigenesis Biology Mentor: Toshiki Itoh francisco-lovan@uiowa.edu

36- Rebecca Luchtel, Spirit Lake, Iowa Iowa State University Dietary egg white protein diets reduce cardiovascular disease biomarkers in rats Nutritional Sciences Mentor: Kevin Schalinske rluchtel@iastate.edu

37- Katie Lutz, Ames, Iowa Iowa State University RecA targeted homologous recombination in zebrafish Genetics Mentors: Jeff Essner, Hsin-Kai Liao klutz@iastate.edu

38- Hoang Mai, Iowa City, Iowa University of Iowa Enhancement of transfection by zeolites in human embryonic kidney cells Chemical Engineering Mentor: Aliasger Salem ben-mai@uiowa.edu

39- Matt Martin, Rochester, Minnesota Iowa State University Imaging airflow over an airfoil near stall Aerospace Engineering Mentors: Hui Hu, Hirofumi Igarashi mdmart1@iastate.edu

40- Megan Mathews, Bettendorf, Iowa University of Iowa How hard is it to learn words? A statistical learning paradigm for word acquisition Psychology, Fine Art Mentors: Bob McMurray, Larissa Samuelson megan-mathews@uiowa.edu 41- Christina McClelland, Ames, Iowa University of Iowa The Daily Palette Studio Art Mentor: Jon Winet christina-mcclelland@uiowa.edu

42- Sarah McConnell, Cedar Rapids, Iowa University of Northern Iowa Analysis of echoic properties in vocalizations of preverbal children on the autistic spectrum Communicative Disorders Mentor: Theresa Kouri smcconn@un.edu

43- Brandon Menke, Clive, Iowa University of Iowa PPARy activation through eiconsanoid metabolism Biochemistry Mentor: Andrew Norris bmenke17@mchsi.com

44- Randyl Meyer, Muscatine, Iowa & Kayla Ferguson, Marquette, Iowa (coauthors) University of Northern Iowa Ice bath immersion of the hand alters continuous pressure sensory threshold Athletic Training; Athletic Training Mentor: Todd Evans rbmeyer@uni.edu; kf0515@uni.edu

45- Andrew Morse, Akron, Iowa University of Northern Iowa Children's occupational preferences regarding status and gender Psychology Mentor: Joshua Susskind morse@uni.edu

46- Jacob Reed, Muscatine, Iowa University of Northern Iowa The comparison of two strategies on recovery after exhausting exercise Physical Education: Exercise Science Mentor: Robin Lund reedj52@uni.edu 47- Stacey Reisdorph, Cedar Rapids, Iowa University of Northern Iowa Morphometry and rates of evolution within the Pennsylvanian fusulinid *Beedeina* (Ardmore Basin, Oklahoma) Geology, Earth Science Mentor: John Groves sreis@uni edu

48- Kayla Resnick, Anchorage, Alaska University of Iowa Mill Creek archaeological artifact analysis Anthropology Mentor: Steve Lensink kayla-resnick@uiowa.edu

49- Mark Rosmann, Harlan, Iowa Iowa State University Improving soil quality in Iowa organic farming systems Agronomy, History Mentor: Kathleen Delate bobbrkr@iastate.edu

50- Mileka Scurlock, Omaha, Nebraska lowa State University Perceptions and attitudes toward physical activity of postmenopausal African American women Kinesiology Mentor: Panteleimon Ekkekakis mscur@iastate.edu

51- Brian Sellers, Cedar Falls, Iowa University of Northern Iowa Design and conversion for an electric plug-in vehicle Electrical and Information Engineering Technology Mentor: Reg Pecen brian154@uni.edu

52- Vanessa Sheppard, Cedar Rapids, Iowa University of Northern Iowa Scenic designs and design research for "Pillar of Society" (Ibsen) and "Midsummer Night's Dream" Theatre Mentor: Jay Edelnant vtheatre@uni.edu 53- Garth Strohbehn, Boone, Iowa University of Iowa Trans-endothelial migration selects for prostate cancer cells with a mesenchymal phenotype Biochemistry, Chemistry Mentor: Michael Henry garth-strohbehn@uiowa.edu

54- Lindsay Thompson, Huxley, Iowa Iowa State University The effect of task complexity on walking in young adults Kinesiology and Health (Pre-Physical Therapy) Mentors: Kristin Lowry, Ann Smiley-Oyen lindsayt@iastate.edu

55- Joe Thorngren, Moline, Illinois University of Iowa A universal health care system in the United States: Just not practical Political Science Mentor: Robert Baller joseph-thorngren@uiowa.edu

56- Robert Tuttle, Des Moines, Iowa University of Iowa Rural development: Cultivating sustainable development International Studies Mentor: Rangaswamy Rajagopal robert-tuttle@uiowa.edu

57- Annie Twohig, Sioux City, Iowa University of Iowa The effect of *Botulinum* toxin as a function of the extent of vocal tremor Speech and Hearing Science, Psychology Mentor: Eileen Finnegan ann-twohig@uiowa.edu

58- Andrea VanWaardhuizen, Ames, Iowa University of Northern Iowa Effects performing authentic research has on secondary science educators' classroom practices: Year two Chemistry Teaching Mentor: Dawn Del Carlo andreaiy@uni.edu 59- Bethany Wilcoxon, Atlantic, Iowa Iowa State University The Corn Belt's ethanol plants: Do locational factors matter? Community & Regional Planning Mentors: Monica Haddad, Francis Owusu, Gary Taylor bethanyw@iastate.edu 60- Nathan Willis, Omaha, Nebraska & Sam Wagner, Webster City, Iowa (coauthors) Iowa State University Student design of a satellite for lunar surface analysis and solar sailcraft demonstration Aerospace Engineering, Mathematics Mentors: Bong Wie, Matthew Nelson nwillis@iastate.edu; thewags@iastate.edu

Iowa Regents Universities Honors Program Contacts

ROBERT KIRBY Director Iowa Center for Research by Undergraduates Associate Director University of Iowa Honors Program The University of Iowa 443 Blank Honors Center Iowa City, Iowa 52242-0454 Phone: 319-335-1684 FAX: 319-335-0549 robert-kirby@uiowa.edu

LAURA MERRICK Assistant Director Undergraduate Research and Scholarship University Honors Program Iowa State University 2130 Jischke Honors Building Ames, Iowa 50011-1150 Phone: 515-294-0172 FAX: 515-294-2970 Imerrick@iastate.edu

> JESSICA MOON Director University Honors Program Universrity of Northern Iowa 2401 College St. Cedar Fall, Iowa 50614-0355 Phone: 319-273-3175 FAX 319-273-4319 jessica.moon@uni.edu