

SPECIAL RECOGNITION

URSA GRANT RECIPIENTS	
Students	Faculty Sponsor
Collin Schaumburg	Paul Sikkel
Bryan Freeman	Robert Volp
Matthew Phillips	Andrew Kellie
Brandon Hale	Maeve McCarthy
Jay Cunningham	Suguru Nakamura
Ryan Rogers	James Rogers
Jordan Ray Hall	David Allan Owen
Sandra Jo Thompson	Harry Fannin
Andrew Alexander	Arthur Pallone
Amanda Stone	Lori A. Harris
Tracy Stover	James Hereford
Scott Holbrook	John Porter
Kacey Puricelli	Ted Thiede
Jason Horne	Pat Williams
Lindsey Donoho, Emily Tilford, and Billy Hooks	Ken Bowman
Anne Rothenburger and Kris-Ann Kaiser	Pat Williams
Rebecca Hardin	Paula Waddill
Anthony Graves	Clarie Fuller
Marcie Parm	Alysia Ritter
Elena Krieger	Lori Harris

2005-06 Presidential Research Fellowships

Dr. Gina Claywell, Department of English and Philosophy
 Dr. Howard Whiteman, Department of Biological Sciences

MSU Alumni Association Distinguished Researcher Award

Dr. Joseph Fuhrmann, Department of History - 2004





Synthesis and Photochemistry of Cisoid 1,4-diphenyl-1,3-butadienes

Kelly Jo Boarman

Faculty Mentor: Jin Liu

A Study of Chlorophenol Concentrations in Kentucky Lake

Barrett Brown

Faculty Mentors: Bommanna G. Loganathan and David A. Owen

What Impact Does Corporate Culture and Cross Cultural Communication Have on Corporate Trust?

Michael A. Burkeen

Faculty Mentor: Lou Davidson Tillson

What is the Impact of Effective Listening on Job Performance and Role Ambiguity?

Gentzy H. Franz

Faculty Mentor: Lou Davidson Tillson

Mathematical Model for Antibiotic Effectiveness

Brandon Hale

Faculty Mentor: K. Renee Fister

Changing Patterns of Funerary Art in Greco-Roman Antiquity

Dawn R. Hightree

Faculty Mentor: Zbynek Smetana

Patterns of Energy Allocation in Immunochallenged and Testosterone-treated White-footed Mice (Peromyscus leucopus)

Maninder K. Virk

Faculty Mentor: Terry L. Derting

Look What Words Can Say Dawg!

Courtney Wenande

Faculty Mentors: Alysia Ritter and Joel Royalty

Synthesis of Cisoid 1-Alkyl-1,4-diphenyl-1,3-butadienes

Natalie L. Wendt

Faculty Mentor: Jin Liu