

37th Annual Graduate Student Colloquium, April 25-29, 2005

Co-First Prize Award
Oral Presentation by a Ph.D. Student
(Post-Comprehensive Exam)

2005/2006 Peter Deines Lectureship Awardee

Shawn Goldman
Modeling Fe Isotope Fractionation by Organic Ligands in Solution

Co-First Prize Award

2005/2006 Peter Deines Lectureship Awardee

Courtney Turich
A Relationship Between the Archaeal Lipids and Salinity

First Prize Award
Oral Presentation by a Ph.D. Student
(Pre-Comprehensive Exam)

Anthony Riccardi
Perturbations to the Chemocline of the Ocean During the End
Permian Mass Extinction

Co-Second Prize Award

Nate Harkins
Are the Mountains Going Up Or Are The Rivers Going Down in NE Tibet?
Quantifying Uplift and Topographic Development in the Anyemaquen Shan

Co-Second Prize Award

Chris Junium
Sedimentary, Petrographic, and Geochemical Evidence for Benthic
Microbial Mats and a Refined Mudstone Stratigraphy for the
Neoproterozoic Kwagunt Formation, Chuar Group, Grand Canyon

First Prize Award
Oral Presentation by a M.S. Student

Courtney Johnson
Potential Earthquake Hazards Beneath Mt. Tamalpais: Modeling
Fault Interactions

Second Prize Award

Andrew Rathbun
Laboratory Study of the Frictional Properties of Till

First Prize Award

Petroleum Industry-Related Oral Presentation

Joe Razzano
Tahoe Field Cast Study - Understanding Reservoir
Compartmentalization in a Channel-Levee System

Second Prize Award

Derek Sawyer
Stratigraphy of a Late Pleistocene Turbidite System on the
Louisiana Slope: Submarine Channels, a Basin-Floor Fan, and Slope Failures

First Prize Award
Poster Presentation

Tsubasa Otake
"Detrital Pyrite" in Archean Conglomerates is not Evidence for
An Anoxic Atmosphere

Co-Second Prize Award

Minoos Kosarian
Variation of Crustal Thickness and Poisson's Ratio in Continental
Lithosphere

Co-Second Prize Award

Winchelle Ian Sevilla
Trench-Parallel Gravity Anomaly Changes and Large Earthquakes

Third Prize Award

Chris Junium
Sedimentary Signals of Enhanced Nutrient Cycling in Anoxic
Ocean Basins
