



Society for the Quantitative Analyses of Behavior
33rd Annual Meeting, May 27 – 29, 2010

Thursday, May 27: 5:00-8:00 pm – 1st Poster Session, Registration, Cash bar
 Salon A-D, Lonestar Ballroom, Grand Hyatt San Antonio

Friday, May 28 (Salon A-D, Lonestar Ballroom, Grand Hyatt):

Alliston Reid	<i>Wofford College</i> – President’s introduction.
Peter D. Balsam	<i>Barnard College & Columbia University.</i> - Neuroscience and behavior analysis (NABA): To know a mouse
Bjoern Brembs	<i>Freie Universität Berlin</i> -Spontaneous decisions and operant learning in fruit flies
Laurent Madelain, Céline Paeye, & Jean-Claude Darcheville	<i>Université Lille Nord de France</i> - Operant control of eye movements
Alliston K. Reid	<i>Wofford College</i> - Resistance to change within heterogeneous response sequences
John P. Berg & Jack J. McDowell	<i>Emory University</i> - Catania's computational model of the operant reserve does not generate Herrnstein's hyperbola in the steady state
Special Section on Choice and Discounting	
Cynthia J. Pietras, J. Adam Bennett, & Gabriel D. Searcy	<i>Western Michigan University</i> - Optimal risky choice in humans: Effects of amount of variability
Howard Rachlin	<i>Stony Brook University</i> - Why Cooperate In A One-Shot Prisoner's Dilemma Game? Three Answers.
Amy L. Odum	<i>Utah State University</i> - Delay discounting: Trait and state contributions
Suzanne H. Mitchell	<i>Oregon Health & Science University</i> - Lost in translation: Exploring delay discounting in humans and rodents
Matthew L. Locey & Jesse Dallery	<i>Stony Brook University & University of Florida</i> - Nicotine and the behavioral mechanisms of intertemporal choice
Leonard Green & Joel Myerson	<i>Washington University in St. Louis</i> - Modeling magnitude effects: Implications for theories of delay and probability Discounting

Friday evening, May 28: 6:30-9:00 pm – 2nd Poster Session, Cash bar

Saturday morning, May 29 (Salon A-D, Lonestar Ballroom, Grand Hyatt):

Thomas R. Zentall	<i>University of Kentucky</i> - Maladaptive choice behavior by pigeons: An animal analog of human gambling behavior
Gregory J. Madden	<i>University of Kansas</i> - Delay discounting and ‘gambling’
Peter R. Killeen	<i>Arizona State University</i> - The grand mother of all discount functions
Taiki Takahashi	<i>Hokkaido University</i> - Neuro-social modulation of discounting

SQAB Invited Preeminent Tutorials: From Basics to Contemporary Paradigms

Saturday afternoon, May 29 (Henry B. Gonzalez Convention Center):

Time	Author	Affiliation	Title	Chair
1:00	Stepehn Fowler	<i>University of Kansas</i>	Dynamics of response: Uninterrupted measurement of the behavior stream	Jonathan Pinkston
2:00	Robert MacPhail	<i>National Health and Environmental Effects Research Laboratory, U.S. EPA</i>	Environment, Behavior and Pollution: Quantifying Risk	M. Christopher Newland
3:00	Michael Davison	<i>The University of Auckland, New Zealand</i>	What "reinforcers" do to behavior, II: Signposts to the future	Peter Killeen
4:00	Gerald Shook	<i>Behavior Analyst Certification Board, Inc</i>	The Behavior Analyst Certification Board and the Behavior Analyst Profession	James M. Johnston

For further information, visit the SQAB website at: <http://sqab.psychology.org> or contact Tim Shahan, SQAB Program Chair, at tim.shahan@usu.edu