# Schedule of Events for the SQAB 2004 Conference

#### Thursday, May 27 Commonwealth Room

05:00-08:00 pm Cash Bar & Registration for SQAB attendees

### Friday, May 28 Commonwealth Room

07:00-08:30 am	Registration, coffee, & pastries
08:30-08:45 am	William Baum, President's Introduction
08:45-09:20 am	Allen Neuringer, Claire Miller & Greg Jensen, Reasons to respond randomly
09:20-09:55 am	Eric Heinemann & Sheila Chase, Optimal decision processes in pigeons
09:55-10:30 am	John A. Nevin, Timothy ShahanMichael Davison, A momentum-based model of attending and remembering
10:30-11:00 am	Coffee Break
11:00-11:35 am	<b>Gerd Gigerenzer</b> , Fast and frugal heuristics: An adaptive intelligence of the unconscious?
12:00-01:00 pm	Lunch Break
01:00-01:30 pm	Business Meeting
01:30-02:05 pm	Peter Urcuioli, Responses and acquired equivalence classes
02:05-02:40 pm	Anthony A. Wright & Jeffrey S. Katz, Abstract concept learning
02:40-03:15 pm	<b>Ralph R. Miller &amp; Steven C. Stout</b> , SOCR: A mathematical implementation of the extended comparator hypothesis
03:15-03:45 pm	Coffee break
03:45-04:20 pm	David Laibson, Boundedly rational consumers in the marketplace
04:20-05:05 pm	Kris N. Kirby, Discounting and utility
05:05-05:40 pm	<b>Gregory J. Madden</b> , An empirical analysis of hypothetical rewards in the study of impulsivity: Are these procedures adequate or is the field behaving impulsively?

#### Friday Evening, May 28 **Commonwealth Room**

Poster session/Cash Bar 06:30-09:30 pm

#### Saturday, May 29 **Commonwealth Room**

07:00-08:30 am	Registration, coffee, and pastries
08:15-08:50 am	Paulo Guilhardi, Richard Keen, Mika Macinnis, & Russell Church, The combination rule for multiple time intervals
08:50-09:25 am	<b>Stathis Papachristos &amp; C. R. Gallistel</b> , Autoshaped head poking in the mouse: A quantitative analysis of the learning curve
09:25-09:40 am	Coffee break
09:40-10:15 am	In Jae Myung, Applying Occam's razor in quantitative modeling
10:15-10:50 am	<b>A. Charles Catania</b> , The operant reserve: A computer simulation in (accelerated) real time

## Saturday Afternoon, May 29 **Commonwealth Room**

#### **INVITED PREEMINENT TUTORIALS**

1:00-1:50 pm	<b>M. Jackson Marr</b> , What Good is Mathematics in Behavior Analysis?
2:00-2:50 pm	Michael Perone, Behavioral variability: Control, Description, and Analysis
3:00-3:50 pm	Jack J. McDowell, Fitting equations to data
4:00-4:50 pm	James E. Mazur, Choice and the hyperbolic decay of reinforcer strength

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