Congratulations to

- **Professor Emeritus Ned Megargee**, who was presented by the editors and publishers of the *British Journal of Forensic Practice* with the 2012 Outstanding Paper Award for the best article published in the journal the previous year. The article was entitled "Using the algebra of aggression in forensic practice." Ned was also honored by the International Association for Correctional and Forensic Psychology, which sponsored the Fifth Annual Edwin I. Megargee Honorary Lecture at the annual meeting of the International Community Corrections Association in Orlando on September 10, 2012.

- **Kristina Korte**, a doctoral student in the Clinical program (major professor: **Brad Schmidt**), who was awarded the Ermine M. Owenby, Jr. Fund to Promote Excellence by the College of Arts and Sciences. The award provides travel funds for Kristina to present her research projects entitled "High-risk feedback: A brief intervention to increase motivation to change anxiety" and "Anxiety sensitivity as a predictor of impairment in daily life" at the annual meeting of the Association for Behavioral and Cognitive Therapies in November 2012.

- **Jenna McHenry**, a doctoral student in Neuroscience (major professor: **Elaine Hull**), who received a Society for Neuroscience Chapters Graduate Student Travel Award to present her research project entitled "Neural mechanisms of mating-induced anolysis and stress buffering: Examining neuromodulators in the MPOA and PVN of male rats" at the 42nd annual meeting of the Society for Neuroscience, New Orleans, LA, 2012.

- **Marisol Perez**, a graduate of the Clinical program (major professor: **Thomas Joiner**), who was promoted to Associate Professor of Psychology, with tenure, at Texas A&M University.

- **Jessica Ribeiro**, a doctoral student in the Clinical program (major professor: **Thomas Joiner**), who received an FSU Dissertation Research Grant.

**New Publications (Including in Press)**


• **Smith, K.B., Treesukosol, Y., Paedae, A.B., Contreras, R.J., & Spector, A.C.** (in press). The contribution of the TRPV1 channel to salt taste quality in mice as assessed by conditioned taste aversion generalization and chorda tympani nerve responses. *American Journal of Physiology - Regulatory, Integrative and Comparative Physiology*. Kimberly Smith is a student in the Neuroscience program and Yada Treesukosol is a graduate of the Neuroscience program (major professor of Kimberly and Yada: Alan Spector).


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