DEBORAH SUSAN KREISS

Washington & Lee University, Psychology Dept and Neuroscience Program Lexington, Virginia 24450

Email: kreissd@wlu.edu (540) 458-8836

- - - - I. PROFESSIONAL HISTORY - - - -

A. Assistant Professor, Visiting

Psychology Dept & Neurosci. Program, Washington & Lee Univ (July '16 - present)

B. Assistant Professor, Visiting

Psychology Dept, Ithaca College (July '15 - June '16)

C. Assistant Professor, Visiting

Psychology Dept & Neuroscience Program, Colgate University (Aug '11 - June '15)

D. Assistant Professor

Life Sciences Dept, Chattanooga State Community College (Aug '08 - July '11)

E. Assistant Professor

Dept of Biol. & Environmental Sci., Univ. of TN at Chattanooga (Aug '04 - May '08)

F. Assistant Professor, Visiting

Depts of Biology and Chemistry, Colby College (Aug '02 - July '04)

G. Assistant Professor

Department of Biology, University of Central Arkansas (Aug '97 - May '00)

H. Postdoctoral Scientist

Natl. Inst. of Neurological Disorders & Stroke, N.I.H., Bethesda, MD (Jul '93 - '97)

Postdoctoral Advisor: Dr. Judith Walters, Chief, Neurophysiological Pharmacology Section

- 1. Senior Staff Fellow, Neurophysiological Pharmacology Section, July '95-July '97
- 2. Postdoctoral Fellow, Pharmacological Research Program, July '93-June '95
- I. Doctoral Student of Neuroscience

Institute of Neurosci., Univ. of Penn. Medical School, Phil., PA (Aug '88 - May'93)
Thesis Advisor: Dr. Irwin Lucki, Depts of Psychiatry, Neurosci. & Pharmacology

Doctor of Philosophy Degree awarded May 1993

Title of Thesis - Regulation of Serotonin Release by 5-HT_{1A} Autoreceptors.

J. Undergraduate Student

Cornell University, College of Arts & Sciences, Ithaca, NY (Sept '82 - May '86)

Bachelor of Arts Degree, June 1986, with double majors in Chemistry and Biology & Society

II. RESEARCH INTERESTS & EXPERIMENTAL EXPERTISE -

A. Research Interests

- 1. biological basis of pathology and treatment of Obsessive Compulsive Disorder
- 2. evaluation of potential animal models of Obsessive Compulsive Disorder
- 3. physiological mechanisms mediating the therapeutic effects of psychoactive agents

B. Experimental Expertise

- Determination of neurotransmitter systems and receptor subtypes affecting rat behavior using pharmacologically selective agents
- 2. Identification of neuronal regions and circuits mediating behavior via comparison of c-FOS protein expression in the brain tissue of behaviorally expressive and non-expressive rats
- 3. Examination of the effects of psychotherapeutic agents upon the firing rate and pattern of behaviorally relevant neuronal populations using *in vivo*, extracellular electrophysiology
- 4. *In vivo* microdialysis followed by identification and quantification of dialysate content using high performance liquid chromatography (HPLC)
- 5. Localization of receptor subtypes via immunocytochemistry and autoradiography

- - - - III. PEER-REVIEWED PUBLICATIONS - - - -

- Kreiss DS, *Coffman CF, *Fiacco NR, *Granger JC, *Helton BM, *Jackson JC, *Kim LV, *Mistry RS,
 *Mizer TM, *Palmer LV, *Vacca JA, *Winkler SS, and *Zimmer BA (2013) Ritualistic Chewing
 Behavior induced by mCPP in the rat is an animal model of Obsessive Compulsive Disorder.
 Pharmacology, Biochemistry and Behavior 104:119–124
 * denotes student authors
- Allers KA, Bergstrom DA, Ghazi LJ, <u>Kreiss DS</u>, and Walters JR (2005) Do systemically administered glutamate antagonists affect subthalamic nucleus activity? Relevance to pharmacotherapy of Parkinson's disease. In *The Basal Ganglia VIII*. JP Bolam, CA Ingham, and PJ Magill (Eds) Kluwer Academic/Plenum Publishers, New York
- Allers KA, Bergstrom DA, Ghazi LJ, <u>Kreiss DS</u>, and Walters JR (2005) MK801 and amantadine exert different effects on subthalamic neuronal activity in a rodent model of Parkinson's disease. *Experimental Neurology* 191: 104-118
- Allers KA, <u>Kreiss DS</u>, and Walters JR (2002) Neuronal Firing Patterns in the Subthalamic Nucleus: Effects of dopamine receptor stimulation on multisecond oscillations. In <u>The Basal Ganglia VI</u>. AM Graybiel, MR DeLong, ST Kitai (Eds) Kluwer Academic/Plenum Publishers, New York pp. 245-254
- Allers KA, <u>Kreiss DS</u>, and Walters JR (2000) Multisecond oscillations in the subthalamic nucleus: Effects of apomorphine and dopamine cell lesion. *Synapse* 38:38-50
- Kreiss DS, Mastropietro CW, Rawji SS, and Walters JR (1997) The response of subthalamic nucleus neurons to dopamine receptor stimulation in a rodent model of Parkinson's disease. *Journal of Neuroscience*, 17:6807-6819

- Kreiss DS and Lucki I. (1997) Chronic administration of the 5-HT_{1A} receptor agonist 8-OH-DPAT differentially desensitizes 5-HT_{1A} autoreceptors of the dorsal and median raphe nuclei. *Synapse*. 25:107-116
- <u>Kreiss DS</u>, Anderson LA, and Walters JR. (1996) Apomorphine and dopamine D₁ receptor agonists increase the firing rates of subthalamic nucleus neurons. *Neuroscience*. 72:863-876
- Kreiss DS, Bergstrom DA, Gonzalez AM, Huang KX, Sibley DR, and Walters JR. (1995) Dopamine receptor agonist potencies for inhibition of cell firing correlate with dopamine D₃ receptor binding affinities. European Journal of Pharmacology. 277:209-214
- Kreiss DS and Lucki I. (1995) Effects of acute and repeated administration of antidepressant drugs on extracellular levels of 5-hydroxytryptamine measured *in vivo. Journal of Pharmacology and Experimental Therapeutics.* 274:866-876
- Kirby LG, <u>Kreiss DS</u>, Singh A, and Lucki I. (1995) The effect of 5,7-dihydroxytryptamine lesions on basal and fenfluramine-induced serotonin release in striatum. *Synapse*. 20:99-105
- Kreiss DS and Lucki I. (1994) Differential regulation of serotonin (5-HT) release in the striatum and hippocampus by 5-HT_{1A} autoreceptors of the dorsal and median raphe nuclei. *Journal of Pharmacology and Experimental Therapeutics*. 269:1268-1279
- Kreiss DS and Lucki I. (1994) Discriminative stimulus properties of the serotonin uptake inhibitor sertraline. Experimental and Clinical Psychopharmacology. 2:1-12
- Lucki I, Singh A, and <u>Kreiss DS</u>. (1994) Antidepressant-like behavioral effects of serotonin receptor agonists. *Neuroscience and Biobehavioral Review*. 18:85-95
- Kreiss DS, Wieland S, and Lucki I. (1993) The presence of a serotonin uptake inhibitor alters pharmacological manipulations of serotonin release. *Neuroscience*. 52:295-301
- Kreiss DS and Lucki I. (1992) Desensitization of 5-HT_{1A} autoreceptors by chronic administration of 8-OH-DPAT as assessed with *in vivo* microdialysis. *Neuropharmacology*. 31:1073-1075
- Doty RL, <u>Kreiss DS</u>, and Frye RE. (1990) Human odor intensity perception: Correlation with frog epithelial adenylate cyclase activity and transepithelial voltage response. *Brain Research*. 527:130-4

· - - IV. RECENT RESEARCH PRESENTATIONS - - -

* denotes student authors

- *Lockhart SR, *Marinaro DD, and <u>Kreiss DS</u> (2016) Effects of environment in behaviors in the elevated plus maze, marble arena, and hole board in the neoclomipramine rodent model of Obsessive Compulsive Disorder. *Society for Neurosciences Conference*, San Diego, CA.
- *Laiks LS, *Barnes AM, *Gronseth EC, *Solin AM, *Burke L, *Kasparson LJ, *Matthijssen C, *Scalzo A, and <u>Kreiss DS</u> (2015) Comparison of behaviors under Light versus Dark conditions in the neoclomipramine rodent model of Obsessive Compulsive Disorder (OCD). *Society for Neurosciences Conference*, Chicago, IL.
- *Hyde AL, *Mulder HS, *Craig KM, *Frank SE, *Kasparson LJ, and <u>Kreiss DS</u> (2014) The serotonin 5-HT2 antagonist mianserin, but not the serotonin 5-HT2 agonist mCPP (meta-chlorophenyl-

piperazine), shows predictive validity in the behavioral rat model of Obsessive Compulsive Disorder induced via neonatal exposure to clomipramine. *Society for Neurosciences Conference*, Washington, D.C.

- Kreiss DS, *Frank SE, *Craig KM, *Mulder HS, *Hyde AL, and *Laiks LS (2014) Neonatal exposure to clomipramine is a behavioral rat model of Obsessive Compulsive Disorder offering face validity as well as predictive validity for the GABA agonist diazepam, the serotonin uptake inhibitor fluoxetine, and the norepinephrine uptake inhibitor desipramine. Society for Neurosciences Conference, Washington, D.C.
- *Hyde AL, *Kasparson LJ, *Laiks LS, *Craig KM, *Frank SE, *Mulder HS, and <u>Kreiss DS</u> (2014) Neonatal exposure to clomipramine is a behavioral rat model of Obsessive Compulsive Disorder offering not only face validity, but also predictive validity for the GABA agonist diazepam, the norepinephrine uptake inhibitor desipramine, the serotonin uptake inhibitor fluoxetine, and the serotonin 5HT2 antagonist mianserin. *Faculty for Undergraduate Neuroscience Conference*, Washington, D.C.
- *Belluardo J, *Bavley C, *Trychta K, *Pesch A, and <u>Kreiss DS</u> (2013) Comparison of two novel animal models of Obsessive Compulsive Disorder: Alteration of hole-poke and marble burying behaviors induced by either acute mCPP or neonatal clomipramine exposure. *Society for Neurosciences Conference*, San Diego, CA.
- *Bavley C, *Belluardo J, Rettstatt E, *Trychta K, and <u>Kreiss DS</u> (2013) Neonatal exposure to clomipramine is a model of Obsessive Compulsive Disorder with unique face and predictive validity. *Society for Neurosciences Conference*, San Diego, CA.
- *Rettstatt E, *Trychta K, *Kasparson L, *Krelko M, *Laiks L, *Panger J, *Walsh A, and <u>Kreiss DS</u> (2013) Elevated Plus Maze behavior of rats neonatally exposed to clomipramine is dramatically altered by prior environmental experience. *Society for Neurosciences Conference*, San Diego, CA.
- *Kasparson L, *Hyde A, *Laiks L, *Simmons Q, and <u>Kreiss DS</u> (2013) Evaluation of a potential animal model of Obsessive Compulsive Disorder: Effects of mCPP upon exploratory and checking behaviors. *Faculty for Undergraduate Neuroscience Conference*, San Diego, CA.

- - - - - - V. COURSES TAUGHT - - - - - -

A. Psychology Department, Neuroscience Program, Washington & Lee University

1) Psychoactive Drugs and Behavior [PSYC 150] Fall '16

An introduction to broad psychological perspectives of drug use, misuse, and abuse. The pharmacological and physiological actions of psychoactive drugs, as well as personality and social variables that influence their use, are considered. Emphasis is given to historically significant and currently popular drugs of abuse.

2) Neurobiology of Anxiety and Depression [PSYC 395B] Fall '16

This seminar addresses neurobiological approaches for the treatment of anxiety and depressive disorders. We discuss how therapeutic strategies have evolved along with our understanding of the etiology of these disorders and the advantages/disadvantages of past and current therapeutic methodologies. We explore the development of novel techniques that may shape the future treatment of these debilitating disorders.

B. Psychology Department, Ithaca College

1) Senior Seminar: Neurobiology of Psychiatric Disorders [PSYC 492] Spring '16

The goal of this course is to provide students with a more sophisticated appreciation of the current neurophysiological perspective of the biological basis of psychological disorders. The selected disorders will be addressed in terms of the disruption or compromise of behavior, movement, emotion, and cognition.

2) Behavioral Neuroscience [PSYC 311] Fall '15, Spring '16

Study of the anatomical structures and biochemical and physiological processes that affect and mediate the emotional, psychological, and behavioral states of the organism.

3) Behavioral Neuroscience Lab [PSYC 312] Fall '15, Spring '16

Designed to complement <u>PSYC 311</u>. Students take part in demonstrations and hands-on work with the variety of techniques necessary to understand behavioral neuroscience, including surgery, anatomy, histology, and electrical stimulation and recording.

4) Research Team on Animal Models of OCD [PSYC 302] Fall '15, Spring '16

This Research Team investigates animal models of Obsessive Compulsive Disorder. As part of the Team, students will have the opportunity to engage in all aspects of the scientific process including reviewing behavioral neuroscience literature, designing and performing experimental studies involving rats, data analysis/interpretation, and presentation of research findings. Students will observe and record rat behaviors in a variety of standard protocols used in the field of animal models, such as the Hole-Poke, Open Field, Marble, Elevated Plus Maze and Alternation arenas. Biochemical analysis of the rodents' brains will enable students to investigate neurological correlates of the altered behaviors demonstrated by the "OCD-like" rats.

5) Psychopharmacology [PSYC 367] Fall '15

An introduction to the psychological, biological, and socio-cultural factors related to the use of psychoactive drugs. Students learn the pharmacological, psychological, and biological mechanisms of action for each major class of psychoactive drugs (recreational and therapeutic), including patterns of use and abuse by individuals, along with medical and sociocultural factors that affect the use of psychoactive drugs in human populations.

C. Psychology Department, Neuroscience Program, Colgate University

1) Introduction to Brain and Behavior [NEURO 170] Spring '15

This course introduces students to the physiological mechanisms mediating fundamental activities of the nervous system: stimuli detection and transduction, neuronal communication, assimilation and interpretation of information, anatomical modification underlying plasticity of function, and the circuitry influencing the somatic, autonomic, emotional, and cognitive components of a behavioral response.

2) Drugs, Brain and Behavior [CORE SP 156S] Fall '11, Spring '12, Spring/Fall '13, Spring/Fall '14, Spring '15

The courses of the Scientific Perspectives CORE Program are designed to provide students with an understanding of how scientific knowledge is obtained and applied to broader societal issues. This CORE course explores the processes in the brain and nervous system that mediate drug effects on behavior and physiology and how scientific research is used to further our understanding of the biological basis of human psychology.

3) *Introduction to Psychology* [PSYCH 150] Spring/Fall '12, Spring/Fall '13, Spring '14 This team-taught lower division course introduces students to the scientific study of human

behavior. Topics included the biological basis of behavior, perception, learning, cognition, personality, and social relationships.

4) *Brain, Physiology and Behavior* [PSYCH/NEURO 373] Spring '12, Spring '13, Spring/Fall '14 This upper-level seminar course for majors explored the physiology underlying the relationship between the brain, the body, and behavior. Implications for the understanding and treatment of human psychiatric disorders arising from current investigative methodologies were discussed.

5) Psychopharmacology [PSYCH/NEURO 377] Fall '12

This upper-level seminar course for majors focused on the effects of drugs upon psychological processes and behavior in humans.

6) Research Methods [PSYCH 200] Fall '11

This course required for majors was an introduction to methods of psychological research. Students were provided with the opportunity to learn how to formulate testable hypotheses, critically review the scientific literature, design experiments, interpret experimental results, and write a research report.

D. Life Sciences Department, Chattanooga State Community College

Human Anatomy & Physiology [BIOL 2010, BIOL 2020] Fall '08, Spring/Fall '09, Spring /Summer/Fall '10, Spring '11

This two-semester course for students interested in allied Health careers overviewed the structure and function of the major organ systems of the body. The required laboratory component of the course exposed students to how anatomical features underlie the functioning of the human body.

E. Dept of Biological & Environmental Sci., Univ. of TN at Chattanooga

1) Animal Physiology [BIOL 323] Spring '05, Spring '06, Spring '07, Spring '08

The lectures of this upper-level course I created for Biology majors provided a detailed analysis of selected aspects of animal physiology. The required laboratory component of the course enabled students to experience current experimental approaches used to examine physiological mechanisms underlying behavioral output.

2) Human Physiology [BIOL 208/209] Fall '05, Fall '06, Fall '07, Fall '08

This lower division course for applied Health majors overviewed the function and dysfunction of the major organ systems of the human body. The required laboratory component of the course exposed students to the examination and measurement of human physiological functions.

3) Physiological Psychology [PSY 314] Fall '04, Fall '05, Fall '06, Fall '07, Fall '08

The lectures of this upper-level course for Psychology majors addressed the physiological bases of behavior with emphasis on the neurological processes mediating sensation, movement, cognitive functions, and behavior of humans.

F. Depts of Biology and Chemistry, Colby College

1) Neurobiology [BIO 274] Spring '03

The lectures of this course for Biology majors addressed the neurological processes mediating sensation, movement, cognitive functions, and behavior across the animal kingdom. The required laboratory component of the course enabled students to examine the neurophysiology of invertebrate behaviors.

2) Human Anatomy and Physiology [BIO 198] Spring '03

This lower division course for non-Biology majors overviewed the function and dysfunction of the major organ systems of the human body.

3) The Neurobiology of Mental Illness [BIO 374] Fall '02

This upper level seminar course I created explored the physiological processes in the human brain underlying the origin, symptoms, and treatment of various mental disorders (e.g. schizophrenia, anxiety, depression, obsessive compulsive disorder, drug abuse). The techniques, findings, and goals of current neuroscience research on these mental disorders were discussed. Student presentations on selected mental disorders were a main feature of the second half of the course.

4) Laboratory Instructor for Biochemistry of the Cell [BC 367] Fall '03

This upper division course examined the biochemistry of cellular processes. Topics included the structure and function of the major classes of biological molecules (amino acids, proteins, lipids, and carbohydrates). Associated laboratories enabled students to become familiar with a wide range of instrumental techniques used to analyze biochemical reactions critical to the functioning of the cell.

5) Laboratory Instructor for The Cellular Basis of Life [BIO 163] Fall '02

The lower division course examined the cell as the fundamental structural unit of all life. The course also explored the diversity of life and the principles of evolution. Associated laboratories enabled students to become familiar with some of the experimental techniques used to address current biological problems.

6) Laboratory Instructor for General Chemistry I [CH 141] Fall '03, Spring '04

The introductory course explored the fundamental principles of chemistry, with examples selected from inorganic chemistry; stoichiometry; atomic theory; chemical bonding; thermochemistry; gases, liquids, and solids; solutions; chemical equilibria; electrochemistry; chemistry of certain important elements; radioactivity. Associated laboratories enabled students to become familiar with current chemical experimental techniques.

G. Department of Biology, University of Central Arkansas

1) Experimental Neurobiology [BIOL 4425] Spring '00

The lectures of this upper division course I created exposed the students (either pursuing a Biology Major or a Master's Degree) to current hypotheses concerning the neurological processes mediating thought, emotion, and behavior across the animal kingdom. The students' ability to understand, perform, interpret, and communicate a scientific investigation was refined through a series of student-presentations and laboratory exercises involving molecular pharmacology procedures, animal behaviors which model human disease conditions, basic histological techniques for neuroanatomical localization, and measurement of brain activity via *in vivo* electrophysiology.

2) Introduction to Neuroscience [BIOL 3370] Fall '97, Spring/Summer/Fall '98 & '99, Spring '00

The students who enrolled in this course I created were introduced to the physiological mechanisms mediating fundamental activities of the nervous system: stimuli detection and transduction, neuronal communication, assimilation and interpretation of information, anatomical modification underlying plasticity of function, and the circuitry influencing the somatic, autonomic, emotional, and cognitive components of a behavioral response. The majority of the upper division students who took this course were pursuing a post-baccalaureate degree in either Occupational or Physical Therapy.

3) How the Mind Works [BIOL 6102] Spring '99

The informal atmosphere of this graduate-level seminar course I designed enabled discussions of the biological basis of human thought and emotion to be tailored to the specific interests of the seven participating Master's Degree students and thus facilitated the creation of intellectually stimulating

interactions.

4) Human Anatomy and Physiology [BIOL 2403] Fall '97, Fall '98, Fall '99

This lower division course I revised utilized both lecture and laboratory approaches to provide the students with an overview of the function/dysfunction of the major organ systems of the human body.

H. Natl. Inst. of Neurological Disorders & Stroke, N.I.H., Bethesda, MD

Biological Basis of Mental Disorders (Natl. Inst. of Health Graduate School)

This graduate level course I created addressed the pathophysiology and treatment of major psychiatric disease states.

- - - - - VI. HONORS and AWARDS - - - - -

A. Research Grants and Donations

- ▶ Research Associates Award from UTC Office of Grants and Program Review (Jan '07) released me from 3 credit hours of teaching responsibility at UTC during the Spring 2007 semester so that I could complete a NIH AREA grant (R15) proposal to evaluate whether mCPP-induced effects in the rat can serve as an animal model of Obsessive Compulsive Disorder.
- ▶ \$ 3,000 Faculty Research Award from UTC UC Foundation (Dec '06) supported my research "Evaluation of Ritualistic Chewing Behaviors and cFOS Expression Induced by mCPP in Rats as an Animal Model of Obsessive Compulsive Disorder".
- ▶ \$37,000 of the psychotherapeutic agent, fluvoxamine (10 gm) provided by Solvay Pharmaceuticals (Sept '06) enabled me to conduct research concerning the behavioral and neurophysiological effects of this drug at the Univ of TN at Chattanooga.
- ▶ Principal Co-Investigator on grant for \$251,720 from National Science Foundation (Aug '05, along with Drs S. Richards, G. Grant, P. Kovach, and S. Symes) "Acquisition of a LC-MS-MS for Research in Biology, Environmental Science, and Chemistry at UT Chattanooga"
- ▶ \$49,000 of the psychotherapeutic agent, fluvoxamine (10 gm) provided by Solvay Pharmaceuticals (Jan '00) enabled me to conduct research concerning the behavioral and neurophysiological effects of this drug at the Univ of Central Arkansas
- ▶ \$19,000 of the psychotherapeutic agent, fluoxetine (5 gm) provided by Eli Lilly & Co. (June '99) enabled me to conduct research concerning the behavioral and clinical effects of this drug at the Univ of Central Arkansas.
- ▶ \$7,000 supplemental funds provided by the Univ. of Central AR Research Council (May '99) enabled continued progress on project previously funded in May '98 (see below).
- ▶ \$14,000 provided by the University of Central Arkansas Research Council (May '98) for student wages, purchase of research equipment, supplies, and rats related to research on the Effects of Chronic Exposure to Serotonin Uptake Inhibitors on Basal Ganglia Output.

B. Funds for Travel

- ▶ \$2,000 provided by Colgate University (Nov '14) to defray travel and per diem costs of the 2014 Convention of the Society for Neuroscience (Washington, DC) so I could present research results obtained with undergraduate students, attend educational presentations/workshops, and interact with peers in the research field.
- ▶ \$1,700 provided by Colgate University (Nov '13) to defray travel and per diem costs of the 2013 Convention of the Society for Neuroscience (San Diego, CA) so I could present research results obtained with undergraduate students, attend educational presentations/workshops, and interact with peers in the research field.
- ➤ \$500 provided by the Chattanooga State College Professional Development Committee (Oct '08) defrayed travel and per diem costs of the 2008 Convention of the Society for Neuroscience (Washington, DC) so I could present research results obtained with undergraduate students, attend educational presentations/workshops, and interact with peers in the research field.
- ▶ \$500 provided by the University of Tennessee @ Chattanooga UC Foundation Faculty Development Office (Oct '06) defrayed travel and per diem costs of the 2006 Convention of the Society for Neuroscience (Atlanta, GA) so I could present research results obtained with undergraduate students, attend research-oriented presentations/workshops, and interact with vendors of laboratory instrumentation.
- ► Funds provided by the University of Tennessee @ Chattanooga Office of Grant Resources (Apr '05) enabled me to attend a conference on "The Art of Grantsmanship" presented by the Council of Undergraduate Research April 17-19, 2005 (Washington DC)
- ▶ \$1,000 provided by the University of Tennessee @ Chattanooga Lupton Professional Fund (Oct '04) defrayed travel and per diem costs of the 2004 Convention of the Society for Neuroscience (San Diego, CA) so I could attend research-oriented presentations/workshops and interact with vendors of laboratory instrumentation.
- ▶ \$360 provided by the University of Central Arkansas Research Council (Sept '99) defrayed travel and per diem costs of the 1999 *Convention of the Society for Neuroscience* (Miami, FL) so I could attend research-oriented presentations/workshops and disseminate research results.
- ▶ \$360 provided by the Univ. of Central Arkansas Instructional Development Fund (Sept '99) defrayed travel and per diem costs of the 1999 Convention of the Society for Neuroscience (Miami, FL) so that I could attend seminars/workshops pertaining to undergraduate neuroscience education and could present my novel method for enhancing the intellectual involvement of pre-health professional students.
- ▶ \$1,000 provided by the National Science Foundation (NSF # 9555095, June '98) covered lodging, instruction, and material expenses for the *Crawdad Workshop*, which was held at Cornell University (Ithaca, New York) and concerned neurophysiological laboratory exercises for undergraduates.
- ► Funds provided by the American Society for Pharmacology & Experimental Therapeutics (March '94) covered travel and per diem costs to attend the XIIth Congress of Pharmacology Conference.

C. Awards for Faculty Mentored Student Research Projects

- ▶ \$2,000 provided by Colgate University Research Council (Nov '14) to defray travel and per diem costs for my undergraduate research students (Lauren Kasparson, Lillie Laiks) to attend the 2014 Convention of the Society for Neuroscience (Washington, DC) so that they could attend presentations and disseminate research results.
- ▶ \$3,000 provided by Colgate University Research Council (Nov '13) to defray travel and per diem costs for my undergraduate research students (Lauren Kasparson, Alec Hyde, Quinnel Simmons) to attend the 2013 Convention of the Society for Neuroscience (San Diego, CA) so that they can attend presentations and disseminate research results.
- ▶ \$4,000 Student Summer Research Award provided by Colgate University (Apr '13) for Lilly Laiks, Lauren Kasparson, Alec Hyde and Quinnel Simmons Title: Evaluation of mCPP-Induced Behavioral Effects as an Animal Model for Obsessive Compulsive Disorder
- ▶ \$ 4,000 Student Summer Research Award provided by Colgate University (Apr '12) for Lauren Kasparson and Jennifer Panger Title: Neonatal Clomipramine: an Animal Model for Obsessive Compulsive Disorder?
- ► Faculty for Undergraduate Neuroscience Mentor Award (Nov '08) for being one of the twelve national faculty-student teams selected for recognition at Society for Neurosciences Convention (Washington, DC)
- ▶ \$ 1,000 Provost Student Research Award provided by University of Tennessee @ Chattanooga (Apr '08) for Rishi Mistry Title: Investigation of *m*-CPP-Induced Neurophysiological Effects as an Animal Model for Obsessive Compulsive Disorder
- ► Student Assistant Stipend provided by University of Tennessee @ Chattanooga Honor's Program (Jan '08) for Rishi Mistry to investigate cFOS expression in rats
- ▶ \$600 provided by the Biology Dept of University of Tennessee @ Chattanooga (Oct '06) defrayed travel and per diem costs for my undergraduate research students (Nick Fiacco, Jennifer Jackson, Lee Kim, Tyler Walpole, Stuart Winkler) to attend the 2006 Convention of the Society for Neuroscience (Atlanta, GA) so that they could attend presentations and disseminate research results.
- ▶ \$ 1,000 Provost Student Research Award provided by University of Tennessee @ Chattanooga (May, '06) for Jennifer Jackson Title: An Investigation of the Role of Dopamine in mCPP-Induced Behavior in Rats as an Animal Model for Obsessive Compulsive Disorder.
- ▶ \$ 1,000 Provost Student Research Award provided by University of Tennessee @ Chattanooga (May '06) for Lee Kim Title: "Effect of Serotonin and Norepinephrine Uptake Inhibitors on mCPP-Induced Ritualistic Chewing Behaviors in Rats"
- ▶ \$600 provided by the Biology Dept of University of Tennessee @ Chattanooga (Nov '05) defrayed travel and per diem costs for my undergraduate research students (David Nelsen, Stuart Winkler, Benjamin Zimmer) to attend the 2005 Convention of the Society for Neuroscience (Washington, DC) so that they could attend presentations and disseminate research results.
- ► Student Assistant Stipend provided by University of Tennessee @ Chattanooga Honor's Program (Sept '05) for Stuart Winkler to investigate rodent behaviors

- ▶ \$1,000 Provost Student Research Award provided by University of Tennessee @ Chattanooga (April '05) for Benjamin Zimmer Title: Evaluating mCPP-induced behavior as an Animal Model for Obsessive Compulsive Disorder.
- ▶ \$ 1,000 Provost Student Research Award provided by University of Tennessee @ Chattanooga (April '05) for David Nelsen Title: Effects of mCPP on Basal Ganglia Neuronal Activity as Assessed by cFOS Protein Immunocytochemistry.
- ▶ Best Student Poster Presentation Award provided by the Arkansas Chapter of the Society for Neuroscience (Oct '99) acknowledged the presentation by my research students Lolita Palmer, Jason Granger and Jay Vacca.
- ▶ \$2,700 provided by the University of Central Arkansas Research Council (Sept '99) defrayed travel and per diem costs for my research students (Lolita Palmer, Jason Granger, and Jay Vacca) to attend the 1999 Convention of the Society for Neuroscience (Washington, DC) so that they could attend presentations/ workshops and could disseminate research results.
- ▶ \$1,400 provided by the Dean of the College of Natural Sciences & Mathematics (April '99) enabled purchase of research supplies needed for research project, "Evaluation of an Animal Behavior as a Model for Obsessive Compulsive Disorder", conducted by students Synde Canarina, Barbara Metzger and Sherin Varghese.
- ▶ \$3,900 provided by the Arkansas Scientific Information Liaison Office, SILO (Nov '98) enabled me to conduct the research project, Effects of Chronic Psychotherapeutic Agents on Neurotransmission in the Basal Ganglia, and for my thesis student's (J. Granger) travel to a scientific conference to present research findings.

D. Education Related Honors and Awards

- ► Torch Medal Awardee in Recognition as Influential Professor by Colgate 2015 Senior (May '15)

 Ellen Gronseth
- ► Torch Medal Awardee in Recognition as Influential Professor by Colgate 2015 Senior (May '15)

 Alexander Barnes
- ► Torch Medal Awardee in Recognition as Influential Professor by Colgate 2015 Senior (May '15)
 Lillian Laiks
- ► Torch Medal Awardee in Recognition as Influential Professor by Colgate 2015 Senior (May '15)
 Alexandria Solin
- ► Torch Medal Awardee in Recognition as Influential Professor by Colgate 2015 Senior (May '15) Alexander Hyde
- ► Torch Medal Awardee in Recognition as Influential Professor by Colgate 2013 Senior (May '13) Charlotte Bavely
- ► Torch Medal Awardee in Recognition as Influential Professor by Colgate 2013 Senior (May '13)

 Josephine Belluardo
- ▶ \$ 3,000 UTC Instructional Excellence Grant (Feb '08) to purchase 2 "cutting edge" physiology computer interface units for Human Physiology and Animal Physiology courses

- ► Recognized as Influential Professor by Univ of TN Outstanding 2008 Senior Awardee (Apr '08)

 Catherine Coffman
- ▶ Nominated for the 2006 Univ of TN National Alumni *Outstanding Teacher Award* (Nov '06)
- ► Recognized as Influential Professor by Univ of TN Outstanding 2007 Senior Awardee (Apr '07)

 Nicholas Fiacco
- ▶ Nominated for the 2005 Univ of TN National Alumni *Outstanding Teacher Award* (Nov '05)
- ► Recognized as Influential Professor by Univ of TN Outstanding 2006 Senior Awardees (Apr '06)

 Bernadette Helton
- ► Recognized as Influential Professor by Univ of TN Outstanding 2006 Senior Awardees (Apr '06) Emily Mitchell
- ► Recognized as Influential Professor by Univ of TN Outstanding 2006 Senior Awardees (Apr '06)

 David Nelsen
- ► Recognized as Influential Professor by Univ of TN Outstanding 2006 Senior Awardees (Apr '06)

 Ben Zimmer
- ▶ Nominated for Teacher of the Year by Gamma Beta Phi, Univ. Central AR Honor Society (Apr '98).

E. Salary and Stipend Support

- ▶ \$ 5,000 Univ of TN at Chattanooga Summer Research Faculty Salary Stipend (summer '05)
- ► 50% Salary for 5 weeks provided by the Univ. of Central AR Research Council (summer '99) to subsidize my research endeavors.
- ► 50% Salary for 5 weeks provided by the Univ. of Central AR Research Council (summer '98) to subsidize my research endeavors.
- ► Bonus Award provided via recommendation of the Univ. of Central AR Dept of Biology Chairman (Aug '98) in recognition of my performance as a faculty member.
- ▶ Postdoctoral Training Grant provided by the National Institute on Drug Abuse (Aug '96) to subsidize research endeavors for the project, *Predisposition Factors Underlying Addictive Behavior* (1-F32-DA05763-01).
- ➤ Salary Support provided by the National Institute of General Medicine (June '93-'95) to subsidize my research endeavors conducted at the National Institute of Neurological Disorders & Stroke.
- ➤ Stipend Support provided by the Dept of Health and Human Services (Aug '88-'90) to subsidize my participation in the University of Pennsylvania Neuroscience Doctoral Program.

- - - - VII. MENTORING EXPERIENCE - - - -

A. Thesis Advisor for Bachelor's Degree Students with Departmental Honors.

- <u>Kirstin Craig</u> (Aug '13-May '14, Neuroscience Program, Colgate Univ.) Thesis: "*Evaluation of the Validity of a Neoclomipramine Rat Model for Obsessive-Compulsive Disorder Using the Hole Poke Board and Marble Arena Behavioral Assays*"
- <u>Sam Frank (</u>Aug '13-May '14, Neuroscience Program, Colgate Univ.) Thesis: "The Use of Diazepam to Strengthen the Predictive Validity of the Neo-Clomipramine Obsessive-Compulsive Disorder Rat Mode!"
- Emily Resttatt (Aug '12-May '13, Neuroscience Program, Colgate Univ.) Thesis: "Effects of Neonatal Clomipramine Exposure as Assessed via the Elevated Plus Maze: A New Model for Obsessive-Compulsive Disorder?"
- <u>Josephine Belluardo</u> (Aug '12-May '13, Neuroscience Program, Colgate Univ.) Thesis: "Hole Poke Behavior of the Neoclomipramine Rat is a Valid Model of Obsessive Compulsive Disorder"
- <u>Charlotte Bavely</u> (Aug '12-May '13, Neuroscience Program, Colgate Univ.) Thesis: "Validation of the Neoclomipramine Model of Obsessive-Compulsive Disorder Using Marble Behaviors in the Rat"
- Rishi Mistry (June '07-May '09, Psychology Dept, UTC) Thesis: "Investigation of m-CPP-Induced Neurophysiological Effects as an Animal Model for Obsessive Compulsive Disorder"
- <u>Catherine Coffman</u> (June '07-May '08, Biology Dept, UTC) Thesis: "Role of Cortical Structures in Mediation of a Behavior that is a Potential Animal Model of OCD"
- <u>Tammie Mizer</u> (June '07-May '08, Biology Dept, UTC) Thesis: "Observing c-Fos Expression in the Thalamus of Rats as an Animal Model for OCD"
- <u>Jennifer Jackson</u> (Jan '06-May '07, Biology Dept, UTC) Thesis: "Investigation of the Role of Neurotransmitter Systems in mCPP-Induced Behavior in Rats as an Animal Model for Obsessive Compulsive Disorder"
- <u>Lee Kim</u> (Jan '06-May '07, Biology Dept, UTC) Thesis: "Effects of Various Pretreatment Drugs on mCPP-Induced Ritualistic Chewing Behavior in Rats"
- <u>Bernadette Helton</u> (Jan '05-May '06, Biology Dept, UTC) Thesis: "m-Chlorophenylpiperazine-induced Ritualistic Chewing Behavior as Potential Animal Model of Obsessive Compulsive Disorder"
- <u>David Nelsen</u> (Jan '05-May '06, Biology Dept, UTC) Thesis: "Development of a Technique for mCPP Induced c-FOS Expression in Rats"
- Stuart Winkler (Jan '05-May '06, Biology Dept, UTC) Thesis: "Definition and Evaluation of mCPP-Induced Ritualistic Chewing Behaviors in Rats as Related to a Putative Animal of Obsessive Compulsive Disorder"
- <u>Sarah Abbott</u> (Sept '99-May '00, Univ. Central AR) Thesis: "Conscious and Nonconscious Influences on Decision-Making".
- <u>Jason Granger</u> (Feb '98-May '99, Univ. Central AR) Thesis: "The Relationship between a Rodent Behavior and Neuronal Activity in the Basal Ganglia".

<u>Sherin Varghese</u> (Jan '99-Aug '99, Univ. Central AR) Thesis: "Evaluation of an Animal Behavior as a Model for Obsessive Compulsive Disorder".

B. Thesis Advisor for Bachelor's Degree Students.

- <u>Ellen Gronseth</u> (Jan-May '15, Neuroscience Program, Colgate Univ.) Thesis: The effect of dark compared to light environment on the neoclomipramine model of Obsessive Compulsive Disorder"
- <u>Lillian Laiks</u> (Aug '14-May '15, Neuroscience Program, Colgate Univ.) Thesis: "Habit Systems: What Happens When They Dysfunction?"
- Alexandria Solin (Jan-May '15, Neuroscience Program, Colgate Univ.) Thesis: "Evaluation of Light Dark Condition in the Neoclomipramine Model of Obsessive Compulsive Disorder"
- Alexander Barnes (Jan-May '15, Neuroscience Program, Colgate Univ.) Thesis: A Comparison of OCD-like Behaviors for a Neo-Clomipramine Model of OCD in the Light versus in the Dark"
- <u>Lauren Kasparson</u> (Aug-Dec '14, Neuroscience Program, Colgate Univ.) Thesis: "The effects of mianserin and memantine on the neo-clomipramine rodent model of Obsessive Compulsive Disorder (OCD): a comparative analysis of serotonergic and glutamatergic antagonists"
- <u>Lindsay Burke</u> (Aug-Dec '14, Neuroscience Program, Colgate Univ.) Thesis: "Effect of the NMDA receptor antagonist Memantine on Hole Poking Behavior in the Neo-Clomipramine Rodent Model of Obsessive Compulsive Disorder "
- <u>Chase Matthijssen</u> (Aug-Dec '14, Neuroscience Program, Colgate Univ.) Thesis: "Investigation into the effects of memantine using the neonatal clomipramine exposure model of OCD"
- <u>Hillary Mulder</u> (Aug-Dec '13, Neuroscience Program, Colgate Univ.) Thesis: "Evaluation of the Neoclomipramine Model of Obsessive-Compulsive Disorder by Manipulation of Serotonin 5HT2 Receptors"
- <u>Alexander Hyde</u> (Aug-Dec '13, Neuroscience Program, Colgate Univ.) Thesis: "The Effect of mCPP and Mianserin on Neo-Clomipramine Model of Obsessive Compulsive Disorder (OCD)"
- Ali Pesch (Aug-Dec '12, Neuroscience Program, Colgate Univ.) Thesis: "The Effect of m-chlorophenylpiperazine (mCPP) on the Exploratory Behavior of Rats in the Hole-Board Apparatus: A Possible Model of Obsessive Compulsive Disorder"
- <u>Kathleen Trychta</u> (Aug-Dec '12, Neuroscience Program, Colgate Univ.) Thesis: "*mCPP-induced Effects on Marble-burying as a Potential Model for OCD*"
- <u>Ashley Walsh</u> (Aug-Dec '12, Neuroscience Program, Colgate Univ.) Thesis: "A Possible Animal Model of Obsessive-Compulsive-Like Behavior in Rats: Investigation of mCPP in the Elevated Plus Maze"
- Michelle Krelko (Jan-Aug '12, Neuroscience Program, Colgate Univ.) Thesis: "Time Course of the expression of OCD-like behaviors following rat neonatal exposure to clomipramine"

C. Thesis Advisor for Independent Study Project.

Ali Scalzo (Jan-May '15, Neurosci. Program, Colgate Univ) Evaluation of Rat Models of OCD.

Lillian Laiks (Jan-May '14, Neurosci. Program, Colgate Univ) Evaluation of Rat Models of OCD.

Alexander Hyde (Jan-May '14, Neurosci. Program, Colgate Univ) Evaluation of Rat Models of OCD.

Hillary Mulder (Jan-May '14, Neurosci. Program, Colgate Univ) Evaluation of Rat Models of OCD.

Kathleen Trychta (Jan-May '13, Neurosci. Program, Colgate Univ) Evaluation of Rat Models of OCD.

Shannon Campbell (Jan-May '08, Psychology Dept, UTC) Biological Basis of Consciousness.

<u>Valencia Baymon</u> (Aug-Dec '06, Biology Dept, UTC) Complementary and Alternative Medicine.

Adam Cohen (Jan '03–May '03, Colby College) Bells' Palsy: A Peripheral Facial Nerve Paralysis of Unknown Etiology.

D. Thesis Advisor for Master's Degree Students.

- <u>Jason Granger</u> (Aug '99-May '00, Univ. Central AR) Thesis: "Investigation of Patterned Electrical Activity in the Basal Ganglia and Examination of a Correspondence with the Expression of a mCPP-induced Rodent Behavior".
- <u>Lolita Palmer</u> (June '99-May '00, Univ. Central AR) Thesis: "Identification of the Neuronal Circuits Mediating mCPP-induced Rodent Behavior via Immunohistological Visualization of c-FOS Protein".

E. Member of Thesis Committee for Students with Departmental Honors.

- <u>Jonathan Durham</u> (Sept '06–April '07, UTC) Thesis: "Analysis of Buddhist-Based Concept of Self-Compassion and the Religious Motivations and Beliefs of Christians".
- Karin Tillstrom (Sept '06-April '07, UTC) Thesis: "Lessons in Giftedness for the Gifted Student".
- <u>Jamie King</u> (Sept '06–April '07, UTC) Thesis: "What's that Smell? Head Injury can cause Problems for your Nose".
- Nicholas Fiacco (Dec '06-Dec '07, UTC) Thesis: "The Ethics of Pain Management and Care".
- Maikel Botros (Sept '06–May '07, UTC) Thesis: "Complexation Studies of Mixed-Donor Ligands with the Heavy Metal Ions Hg(II) and Cd(II)"
- <u>Laura Cecere</u> (Sept '06–Aug '07, UTC) Thesis: "The Use of Bacterial Batteries to Generate Hydrogen Gas".
- <u>Ashley Rousselle</u> (Sept '06–Aug '07, UTC) Thesis: "French Canadian to Quebecois: The Development of a National Identity".
- <u>Tangee Davis</u> (Aug '04–May '05, UTC) Thesis: "Mutational Analysis of Candidate Gene(s) Mapped to the Genetic Locus for Hereditary Neuralgic Amyotrophy".

<u>Jill Wentzell</u> (Aug '02–May '03, Colby College) Thesis: "Screening the Human Genome for Trinucleotide Repeat Expansions".

F. Member of Thesis Committee for Master's Degree Students.

- Shannon Campbell (May '08 May '09, Psychology Dept, Univ of TN at Chatt) Thesis: "Enhanced mysticism, perception and cognition of psychedelic states of consciousness: Assessment of a new questionnaire."
- <u>Steven Barger</u> (Sept '04-May '05, Biology Dept, Univ of TN at Chatt) Thesis: "The Cleveland Utilities Industrial Pretreatment Program".
- <u>Terry Perry</u> (Feb '00–May '00, Univ. Central AR) Thesis: "In Vivo Manipulation of Physiology through Genetic Engineering".
- <u>DeLynn Hollerman</u> (Jan '98–May '00, Univ. Central AR) Thesis: "A Comparison of Apoptotic Induction in the Gut of Aplysia californica and the Sprague-Dawley Rat".
- <u>Joe Daniels</u> (Jan '98-May '98, Univ. Central AR) Thesis: "*Possible Polymorphism in the Human Rad51 Gene*".

G. Supervisor of Graduate Student Teaching Assistantship.

<u>Beverly Hamilton</u> (Aug -Dec '05, Univ. of TN at Chatt) Lab for *Human Physiology* [BIOL 208] <u>Lolita Palmer</u> (Aug -Dec '99, Univ. of Central AR) Lab for *Human Anatomy & Physiology* [BIOL 2405] <u>Jason Granger</u> (Jan- May '00, Univ. of Central AR) Lab for *Experimental Neurobiology* [BIOL 4425] Kelley Johnson (Jan- May '00, Univ. of Central AR) Lab for *Experimental Neurobiology* [BIOL 4425]

H. Mentor/Supervisor of Undergraduate Students' Research Projects.

Ithaca College	Tessa Alderman (Aug '15-May '16) Mina Hubert (Jan-May '16) Sedona Lockhart (Aug '15-May '16) Anthony Manere (Aug-Dec '15) Alaina Moise (Aug '15-May '16)	Nicole Bond (Jan-May '16) Kayleigh Jones (Jan-May '16) Derek Marinaro (Jan-May '16) Diamond Minoso (Aug '15-May '16) Molly Robbins (Jan-May '16)
Colgate University	Alex Barnes (Aug '14-May '15) Jo Belluardo (Aug '12-May '13) Lindsay Burke (Aug '14-Dec '14) Samantha Frank (Aug '13-May '14) Sierra Grzybowski (Jan-May '12) Lauren Kasparson (May '12-Dec '14) Lillie Laiks (May '12-May '15) Hillary Mulder (Aug '13-May '14) Ali Pesch (Aug-Dec '12) Ali Scalzo (May '13-May '15) Alex Solin (Jan '15-May '15) Ashley Walsh (Aug-Dec '12)	Charlotte Bavely (Aug '12-May '13) Dominka Burek (Jan-May '12) Kirstin Craig (Aug '13-May '14) Ellen Gronseth (Aug '14-May '15) Alec Hyde (May '13-May '14) Michelle Krelko (Jan-May '12) Chase Matthijssen (Aug '14-Dec '14) Jenny Panger (May-Aug '12) Emily Resttatt (Aug '12-May '13) Quinnel Simmons (May-July '13) Kathlen Trychata (Aug '12-May '13)

University of Tennessee Catherine Coffman (Jan '07-May '08)

Nick Fiacco (Aug '06-Dec '07) Patrick Flanagan (Jan-Dec '06) Elisha Flessner (Jan-May '05)

Jennifer Jackson (Jan '06- May '07) Rishi Mistry (Jun '07-May '09)

David Nelsen (Jan '05-May '06) John Stewart (Jan-May '05) Stephanie Turner (Aug-Dec '05) Tyler Walpole (Aug-Dec '06) Faith Williams (Aug-Dec '05)

Ashley Everett (May-Aug '05) Cyril Fider (Aug '06- May '08) Ben Zimmer (Jan '05-May '06)

Bernadette Helton (Jan '05-May '06)

Lee Kim (Jan '06-May '07)

Tammie Mizer (June '07- May '08)

Andy Richie (Aug-Dec '06) Ross Terry (June '07- May '08) Bradly Thrasher (Jan-May '07) Chris Waynick (Jan-May '05) Stuart Winkler (Jan '05-Dec '06)

University of Central AR

Brad Becker (Aug-Dec '98) Courtney Calhoun (Jan-May '00) Synde Canarina (Jan-May '99) Patti Goad (Aug '97-May '98) Jason Granger (Jan '98-May '99) Barbara Metzger (Jan-May '99) Belinda Starkey (Jan-May '00) Jay Vacca (Jan '99-May '00) Sherin Varghese (Jan-May '99) Subin Varghese (Aug-Dec '99)

I. Academic Advisor for PreProfessional Students

College of Arts & Sciences, Univ. of TN at Chattanooga. (Aug '04-May '08)

Pre-Dental Students

- Pre-Pharmacy Students
- Pre-Medical Students
- Pre-Doctoral Students

J. Academic Advisor for Undergraduate Pre-Optometry Students.

College of Natural Science and Mathematics, Univ. of Central AR. (Aug '98-May '00)

K. Advisor for PreProfessional Student Internships.

Michael Hernandez (May-Aug '08, Univ. CTN at Chatt) pre-dentistry internship Charlie Liggert (Jan-May '00, Univ. Central AR) pre-dentistry internship Jessica Frigon (Aug-Dec '99, Univ. Central AR) pre-optometry internship

L. Supervisor of Medical Student Research Assistant.

Chris Mastropietro. National Institute of Neurological Disorders and Stroke (May-Aug '96)

M. Supervisor of Full-time Research Technician.

Saima Rawji. National Institute of Neurological Disorders and Stroke (July '96-July '97)

N. Supervisor of Thesis Research for Doctorate Candidate.

Kelly Allers. National Institute of Neurological Disorders and Stroke (Jan-May '96) Lynn Kirby. University of Pennsylvania (Aug '92-May '93)

O. Supervisor of Undergraduate Research. Inst. of Neurosci., Univ. of PA (Jan '90-Dec '92)

INVITED PRESENTATIONS

"Evaluation of Neonatal Exposure to Clomipramine as an Animal Model of Obsessive Compulsive Disorder"

Mar '16 Department of Psychology, Neuroscience Program, Washington and Lee University

- Mar '16 Department of Psychology, St. Lawrence University
- Mar '15 Department of Psychology, Ithaca College
- Mar '15 Department of Psychology, Wheaton College
- Feb '15 Department of Psychology & Neuroscience, Bowdoin College

"Why do We Drink?"

April '13 Scientific Perspectives Seminar Series, Division of Natl Sci and Math, Colgate University.

"Evaluation of mCPP-Induced Behaviors as an Animal Model of Obsessive Compulsive Disorder"

April '11 Neuroscience Program, Department of Psychology, Colgate University.

"The Broken Brain of the Drug Addict"

- Feb '06 Faculty Seminar Series, Department of Chemistry, UTC.
- April '05 Faculty Seminar Series, Department of Psychology, UTC.
- Oct '04 Principles of Biology I course (BIO121), Dept of Biological & Enviro. Sciences, UTC.

"Animal Models in Psychiatric Research"

Oct '04 Research Methodology course (PSYCH 202), Department of Psychology, UTC.

"Engaging the Immune System to Treat Drug Addiction"

- Nov '04 Advanced Immunology course (BIO 398), Department of Biology, Colby College.
- May '03 Advanced Immunology course (BIO 398), Department of Biology, Colby College.

"The Neurobiology of Tourette's Syndrome and Obsessive Compulsive Disorder"

April '03 Cognitive Neuroscience course (PS 398), Department of Psychology, Colby College.

"Regulation of Subthalamic Nucleus Neuronal Activity in a Rat Model of Parkinson's Disease"

- April '04 Department of Biological & Environmental Sciences, UTC.
- April '03 Department of Biology, Franklin and Marshall College.

"Use of HPLC to Measure 5-HT Release in vivo Following Treatment with Antidepressants"

Mar '03 Department of Chemistry, Colby College.

"Neurological Dysfunction Arising from Abnormalities of the Basal Ganglia"

Oct '02 Department of Biology Seminar Series, Colby College.

"Researching the Neurobiology of Obsessive Compulsive Disorder"

- Feb '00 The Biology Club, Department of Biology, University of Central Arkansas.
- April '00 Spring Seminar Series, Anatomy Dept, University of Arkansas Medical School.

"Evaluation of a Rat Behavior as a Model for Obsessive Compulsive Disorder"

- Mar '99 Graduate Student Recruitment Day, Biology Dept, Univ. of Central Arkansas.
- April '99 The Biology Club, Department of Biology, University of Central Arkansas.

"Drug Addiction: A Legal, Moral, and Biological Issue"

- Feb '99 High Tables Seminar Series, Honors College, University of Central Arkansas.
- Feb '98 The Biology Club, Department of Biology, University of Central Arkansas.

Panelist for Female Neuroscience Graduate Students

Oct '99 Organized by Women In Neuroscience during the Society for Neuroscience Convention.

"Electrophysiology: Measuring the Electrical Activity of the Brain"

April '98 Research Seminar Series, Department of Physics, University of Central Arkansas.

"Dopaminergic Regulation of Subthalamic Nucleus Neuronal Activity"

- Mar '97 Department of Biology, University of Central Arkansas.
- May '96 Oregon Health Sciences University.
- April '95 Postdoctoral Seminar Series, National Institute of General Medical Sciences.

Panelist for Workshop on "Raising the Profile of Substance Abuse and Alcoholism Research"

Mar '96 National Institute of Medicine.

"Regulation of 5-HT Release: Modification Following Treatment with Antidepressants"

- Mar '95 Psychiatry Department, University of Illinois at Chicago.
- July '93 Section Seminar Series, National Institute of Neurological Disorders and Stroke.
- May '92 Basal Ganglia Seminar Series, Department of Neuroscience, Princeton University.

- IX. PROFESSIONAL and COMMUNITY SERVICE

Emergency Response Team

(Sept '15-May '16) Ithaca College

Science Teachers Affiliates Program: Biology of Psychiatric Disorders Workshop

(Mar '13) Funded by HHMI grant to Colgate University for local K-12 school teachers

Science and Nature Club

(Aug '10-July '11) Chattanooga State Community College

Science Olympiad Tournaments for Regional Elementary, Middle, & High Schools

(Feb '09, May '09, Feb '10, May '10) Chattanooga State Community College

Member of Year of Science 2009 Committee.

(Nov '08-Feb '10) Chattanooga State Community College

Brain Awareness Presentation.

(May '08) 3-hour set of modules on the brain, 4th graders at Red Bank Elementary School, Chatt. TN

Member of University Academic Petitions Committee.

(Aug '07-May '08) University of Tennessee at Chattanooga.

Member of University Departmental Honor's Committee.

(Aug '06-May '08) University of Tennessee at Chattanooga.

Member of University Faculty Evaluation of Administration Committee.

(Aug '06-May '07) University of Tennessee at Chattanooga.

- Member of Departmental Tri-Beta Honor Society Advisory Committee.
 - (Aug '06- May '08) Department of Biological/Environmental Sciences, Univ. of TN.
- Member of Departmental Curriculum/Planning Committee.
 - (Aug '04- May '08) Department of Biological/Environmental Sciences, Univ. of TN.
- Member of Departmental Pre-Professional Advising Committee.
 - (Aug '04- May '08) Department of Biological/Environmental Sciences, Univ. of TN.
- Member of Department of Biology Vertebrate Biologist Faculty Search Committee.
 - (Nov '04-March '05) University of Central Arkansas.
- **Judge for Local Science Fair Competition.** (March '05, '06, '08) Chattanooga Regional Science and Engineering Fair for high school and middle school students. Chattanooga, TN
- Community Representative on Ethics Forum of Maine HealthReach Community Health Centers, Waterville, Maine. (Sept '02-July '04)
- Member of Advisory Committee for the Chairman of the Department of Biology, University of Central Arkansas. (Aug '98-May '99; Aug '99-May '00) Elected by faculty to serve on this 3-person committee for two separate one-year appointments.
- Member of Research Committee for College of Natural Sciences & Mathematics.
 - (Aug '98-Aug '01) Elected by the faculty to serve on this University of Central Arkansas committee for a 3-year appointment.
- Member of University Energy Conservation Committee.
 - (Jan '99-Dec '01) Three year University of Central Arkansas appointment.
- **Member of University Committee for Sexual Harassment.** (Aug '98-Aug '01) Three year University of Central Arkansas appointment.
- Member of College of Natural Sciences and Mathematics Open House Committee. (Aug-Dec '98) University of Central Arkansas.
- Member of Department of Biology Neurobiologist Faculty Search Committee. (Oct '98-March '99) University of Central Arkansas.
- **Mentor for Female Neuroscience Graduate Students.** (Oct '97, Nov '98, Oct '99) Organized by *Women In Neuroscience* during annual Society for Neuroscience Convention.
- **Judge for Student Recipient of Women in Neuroscience Travel Award.** (Sept '99) Award provides stipend for student travel to the 1999 Society for Neuroscience Convention.
- **Judge for Statewide Science Fair Competition.** (April '98, April '99) Arkansas State Science Fair Competition for high school students. Arkansas Junior Academy of Science high school paper and presentation competition.
- **Judge for Local Science Fairs.** (Feb '98) Competition among local 6-8th grade students of *Carl Stewart Middle School* and *Bob Courtway Middle School*, Conway, AR.
- Career Advisor/Mentor. (Jan '00-March '94) Cornell University Alumni Association.

Ad Hoc Reviewer. (Jan '93-May '00) Synapse, Europ. J. of Pharmacology; Neuroscience Letters

Under-Represented Minority Advisor. (April '94) Minority Research Supplements Program, National Institutes of Health.

Moderator. Dopamine Oral Communication Session. (June '94) XIXth Collegium Internationale Neuropsychopharmacologium Conference.

- - - - - X. REFERENCES - - - - -

<u>Dr. Judith Pena-Shaff</u>. Chair, Ithaca College, Psychology Dept (known since July '15)

Professor of Psychology, Department Chair

Dept of Psychology, Ithaca College, 953 Danby Road, Ithaca, NY 14850

jpenaper@ithaca.edu (607) 274-7083

<u>Dr. Spencer Kelly</u>. Chair, Jul '13 – Jul '15, Colgate Univ, Psych & Neuro Dept (known since Aug '11)

Full professor of Psychology, Director of Neuroscience Program, Department Chair

Dept of Psychology, Colgate University, 13 Oak Drive, Hamilton, NY 13346

skelly@colgate.edu (315) 228-7350

<u>Dr. Rebecca Shiner</u>. Chair Jul '10 - Jul '13, Colgate Univ, Psych & Neuro Dept (known since Aug '11)

Full professor of Psychology, Presidential Scholar, Department Chair

Dept of Psychology, Colgate University, 13 Oak Drive, Hamilton, NY 13346

rshiner@colgate.edu (315) 228-7193

<u>Dr. Doug Johnson.</u> Chair Jan - Jul '14, Colgate Univ, Psych & Neuro Dept (known since Aug '11)

Full professor of Psychology, Department Chair

Dept of Psychology, Colgate University, 13 Oak Drive, Hamilton, NY 13346

djohnson@colgate.edu (315) 228-7358

<u>Dr. Richard Braaten</u>. Colleague, Colgate Univ, Psych & Neuro Dept (known since Aug '11)

Full professor of Psychology, Director of Scientific CORE program (July '10 - July '13)

Dept of Psychology, Colgate University, 13 Oak Drive, Hamilton, NY 13346

rbraaten@colgate.edu (315) 228-7359

<u>Dr. Irwin Lucki</u>. Doctoral Thesis Advisor, University of Pennsylvania (known since Jan '90)

Full Professor of Psychiatry, Pharmacology, and Neuroscience

Dept of Psychiatry, University of Pennsylvania, 125 South 31st Street, Room 2204, Phil., PA 19104

lucki@mail.med.upenn.edu (215) 573-3305

<u>Dr. Roy Sofield</u>. Chair, Chattanooga State Community College, Life Sci. Dept (known since Aug '08)

Full Professor and Department Chair

Dept. of Life Sciences, Chattanooga State College, 4701 Amnicola Highway, Chatt. TN 37406.

Roy.Sofield@chattanoogastate.edu (423) 697-4485

Dr. Paul Watson. Chair, Univ of TN at Chattanooga, Psychology Dept (known since Aug '04)

Full Professor and Department Chair

Dept. of Psychology, Univ of TN @ Chattanooga, 615 McCallie Avenue, Chattanooga, TN 37403.

Paul-Watson@utc.edu (423) 425-4291

Dr. Whitney King. Chair, Colby College, Dept of Chemistry (known since Aug '03)

Full Professor and Department Chair,

Chemistry Department, Colby College, 5755 Mayflower Hill, Waterville, Maine 04901

dwking@colby.edu (207) 872-3314

<u>Dr. Judith Walters.</u> Postdoctoral Advisor, National Institutes of Health (known since July '93)

Chief, Neurophysiological Pharmacology Section; Division of Intramural Research N.I.N.D.S., N.I.H.,

Building 10/5C-103, 10 Center Drive, MSC, Bethesda, MD 20892-1406

waltersj@ninds.nih.gov (301) 451-1722