

CSBN Seminars

Fall 2009

Center for Studies in **Behavioral Neurobiology**



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1	Conco	rdia
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SP Building

Loyola Campus

Reward: What's the nigra got to do with it?

Tue Jul 07 11:30 am SP 254-01

Tue Jun 30

11:30 am

SP 254-01

Roy Wise, Ph.D. Chief. Behavioral Neuroscience Research Branch, NIDA-NIH

Benoit LeClerc, Ph.D.

Dept of Animal Science

University of Minnesota

Photoperiod-driven central circadian neuroendocrine responses to control seasonal reproduction in birds.

Fri Sep 18 11:30 am SP 254-01

Pierre-Paul Rompré, Ph.D. Centre de recherche Fernand-Seguin Neurotensin and sensitization to psychostimulant drugs.

Hôpital Louis-H. Lafontaine Université de Montréal

Fri Sep 25 Craig Kinsley, Ph.D. 11:30 am Dept of Psychology Center for Neuroscience SP 254-01 Gottwald Science Center University of Richmond

Maternal stimulation of neuroplasticity: Natural modifications and improvements to the female brain.

Fri Oct 02 11:30 am

SP 254-01

Alana Knapman, Ph.D. Max Planck Institute of Psychiatry Munich, Germany

Cognitive abilities and neuronal Dept of Behavioral Neuroendocrinology correlates of mice selected for extremes in stress reactivity.

Fri Oct 09 9:00 am SP 157

CSBN Workshop

Neurobiology of Information-Processing in the Hippocampus and Perirhinal Cortex

Fri Nov 13 11:30 am SP 254-01 Yogita Chudasama, Ph.D. Department of Psychology McGill University

Fronto-temporal contributions to executive function: Neuropsychological studies in rats and monkeys.

Fri Nov 27 11:30 am SP 254-01 Yuval Weigl, Ph.D.

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Concordia University

The temporal organization of the circadian clocks within the rat's brain and peripheral tissues.

Fri Dec 04 11:30 am SP 254-01

Saleem Nicola, Ph.D. Dept. of Psychiatry Albert Einstein College of Medicine

What does nucleus accumbens dopamine contribute to operant behavior?

For more information:

http://csbn.concordia.ca csbninfo@alcor.concordia.ca (514) 848-2424 ext. 5206