



Inspiring Innovation and Discovery

Department of Psychology, Neuroscience and Behaviour, McMaster University

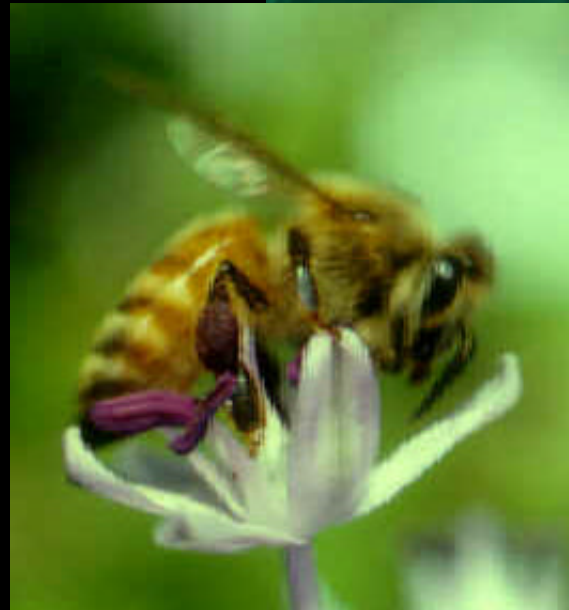
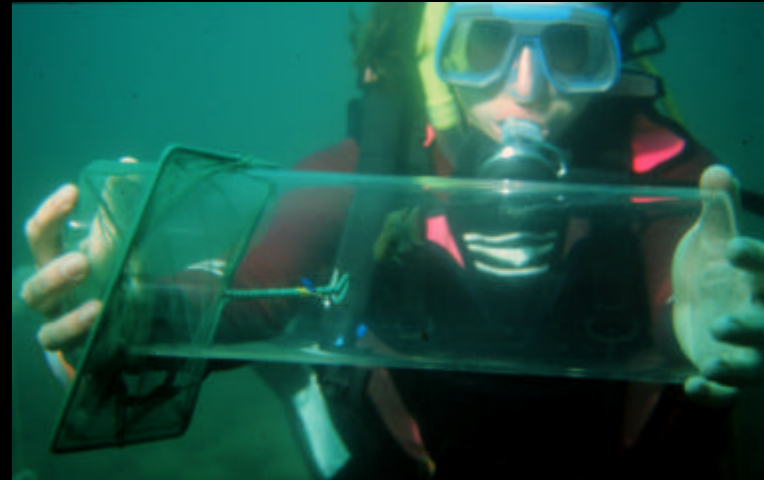
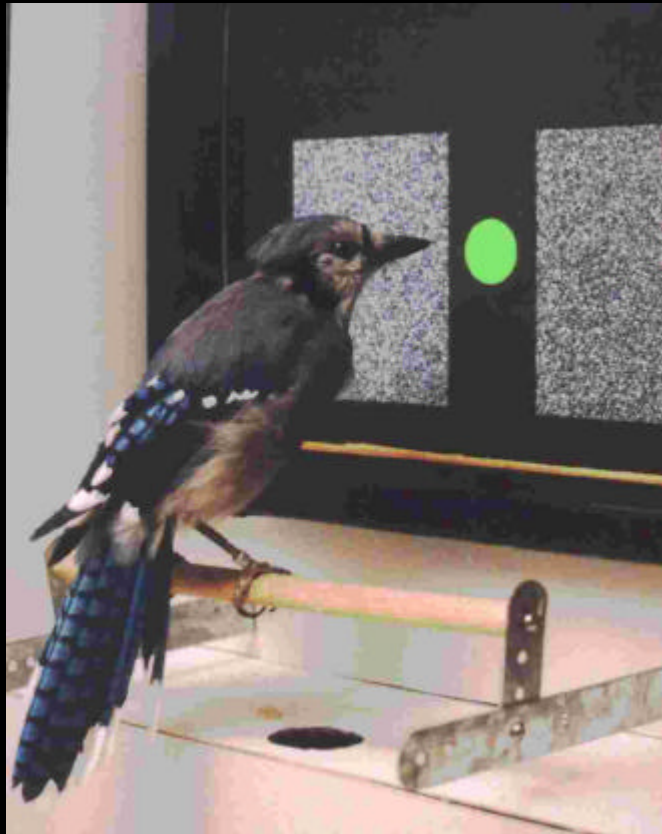
Psychology is the scientific study of the brain and behaviour. It is a science and a practice. As scientists, experimental psychologists conduct research to help understand why people think, feel, and behave the way they do. As clinicians, counsellors, or other practitioners, psychologists apply scientific understanding toward helping individuals, institutions, and society deal with issues relating to human behaviour and happiness. Whether you are interested in applied or scientific psychology, McMaster's undergraduate psychology program will give you a strong foundation for a career, or for further professional training.

To find out more about our programme and the courses that we teach, check out our web site at

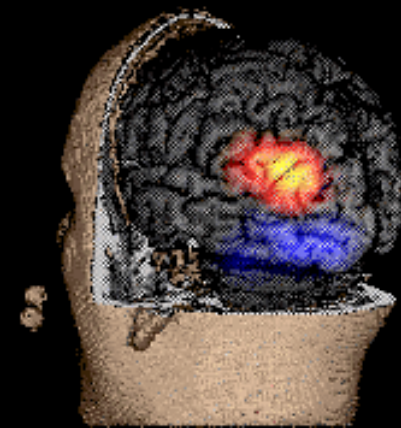
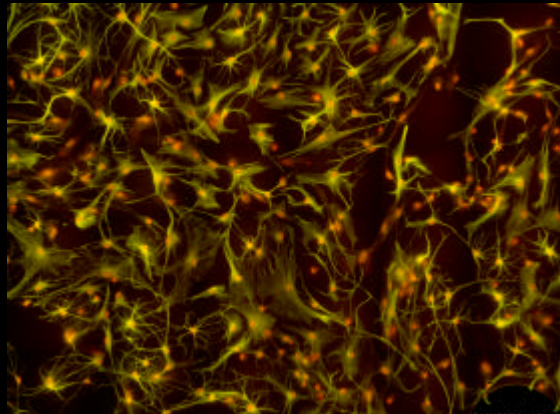
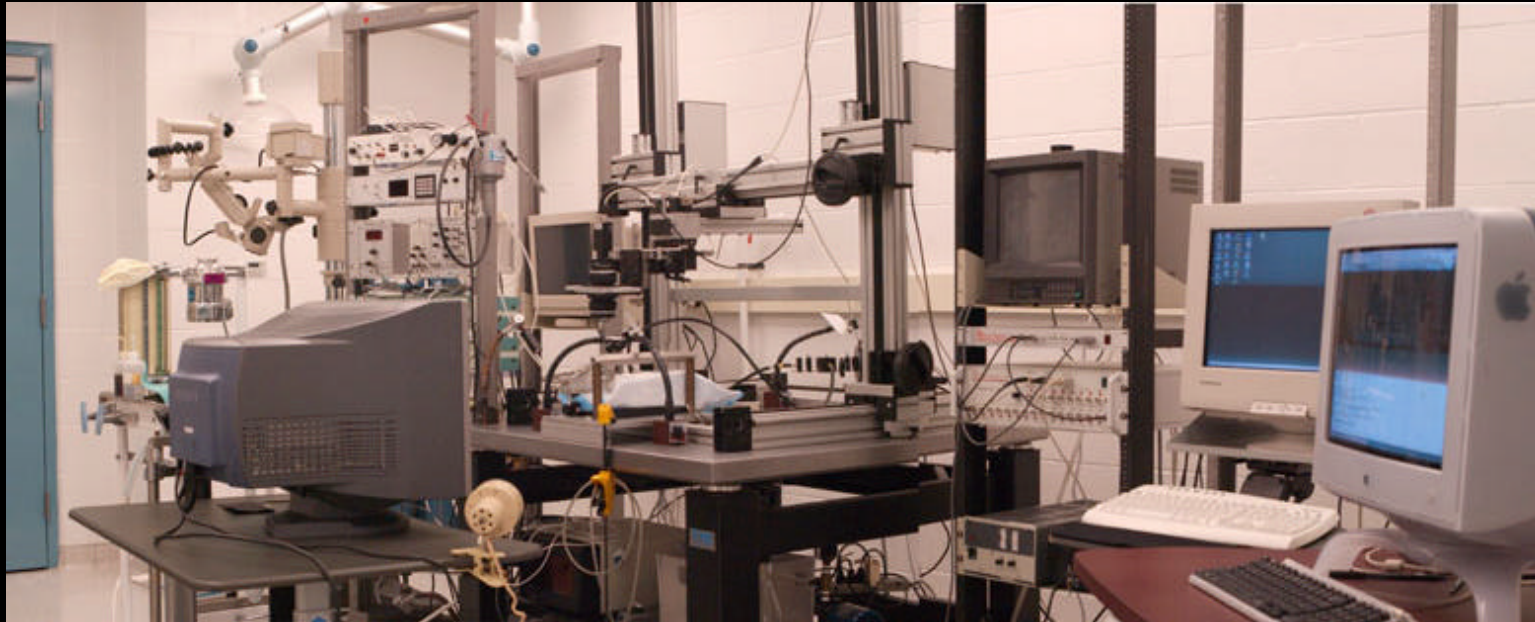
<http://www.science.mcmaster.ca/Psychology/psych.html> or contact

Ann Hollingshead at 905-525-9140 ext 23005.

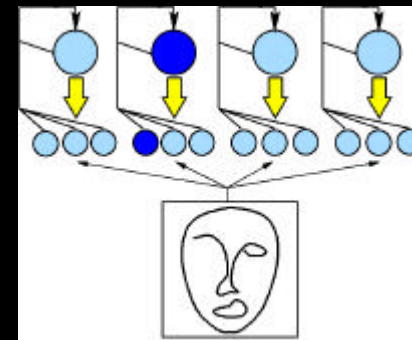
Animal Behaviour



Behavioural Neuroscience



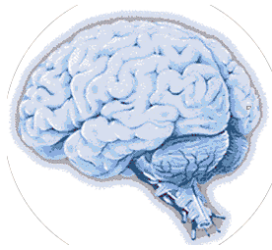
Cognition/Perception



Developmental Psychology



It's your brain



Department of Psychology,
Neuroscience & Behaviour

McMaster
University 



High School Students: Get ready for the Third Annual McMaster Brain Bee

February 21, 2006

<http://brain.mcmaster.ca/BrainBee>

About the Brain Bee: The International Brain Bee is a live Q & A competition that tests the neuroscience knowledge of high school students. Young men and women from all over North America compete to determine who is the "best brain" on such topics as intelligence, memory, emotions, sensations, movement, stress, aging, sleep, addiction, and many other brain topics. In a two-step process, local competitions are held throughout the world. The McMaster Brain Bee winner wins a trip to compete in the international competition at the University of Maryland in Baltimore during Brain Awareness Week in March, 2005. The winner of the International Brain Bee wins a cash scholarship, an all expense paid trip to the Society for Neurosciences conference, and a summer internship in a neuroscience laboratory.



2005 McMaster Brain Bee winners

From left to right:

Aaron Hacket, St. Mary's High School (3rd place)
Angela Stotesbury, St. Mary's High School (2nd place)
Sanket Ullal, Westdale Secondary School (1st place)



2005 McMaster Brain Bee competitors

From left to right:

Jennifer Turluk, Hillfield-Strathallan
Dominika Pudlak, Bishop Ryan
Anna Lafoyiannis, Holy Trinity, Oakville
Gary Abbott, St. Mary's High School
Samantha Delaney, Highland Secondary School
Aaron Hacket, St. Mary's High School
Angela Stotesbury, St. Mary's High School
Dustin Farkas, Bishop Ryan
Sanket Ullal, Westdale Secondary School
Yang Lei, Westdale Secondary School
Matthew Abraham, Lakeshore Catholic High School

For more information about the McMaster Brain Bee check our web site:

<http://brain.mcmaster.ca/BrainBee>

and contact Prof. Judith M Shedden:

905-525-9140 x24345, shedden@mcmaster.ca.