

UNSW Library *Update 5*

CONTENTS

INSYNC Library Satisfaction Survey
ELISE 2009
BrainNavigator

“A SAUSAGE FOR A SURVEY” - INSYNC LIBRARY SATISFACTION SURVEY

UNSW Library is conducting a library satisfaction survey from 10th - 21st August 2009, inviting all users of the Library to participate. The results of the survey will be used in the Library's planning process to ensure that library services are aligned to your needs. Your feedback will assist us in building a better library service for the UNSW community.

The Library will be holding a **free BBQ** on the Library lawn next Wed and Friday (1-2pm) and at COFA the following week. Come along and get a free sausage and fill out a survey.

For those who are not hungry, the survey can be completed online via [myUNSW](#) or pick up and return the completed paper copy at any of our Information Desks. Outreach Librarians will also be delivering paper surveys to offices.



ELISE 2009

Completing the ELISE tutorial, and achieving a pass in the ELISE quiz, is mandatory for all new undergraduate students, including students at COFA and UNSW@ADFA.

All newly enrolled Session 2 commencing undergraduate students should complete the ELISE quiz prior to the end of Week 5. Please encourage all commencing students to do this. Students who fail the quiz will not be able to re-enrol in the next session.

ELISE is now available and can be accessed from the Library web page at <http://info.library.unsw.edu.au> or via My eLearning at <http://vista.elearning.unsw.edu.au> Further information about ELISE is available on myUNSW at <https://my.unsw.edu.au/student/atoz/ELISE.html>

BRAINNAVIGATOR

Elsevier's newest innovation, [BrainNavigator](#), enhances the field of neuroscience by combining the atlases constructed by UNSW's [George Paxinos](#) and his team with 3D "virtual brain" software capabilities that provide unmatched imaging for brain research, education and structure analysis.

BrainNavigator provides 24/7 access to Elsevier's 3D brain interactive software tool that helps further research in the neurosciences. Neuroscientists and educators will find a vast range of resources for brain research, structure analysis and education. In addition, the vast library of widely respected and referenced [brain publications](#) provides information on the most current brain research.

BrainNavigator is a trial UNSW database. [Feedback](#) is welcome.

For further information, please contact Janet Fletcher janet.fletcher@unsw.edu.au