INVITATION

Gladstone Regional Art Gallery & Museum invites you and your family and friends to celebrate the 2010 Rio Tinto Alcan Martin Hanson Memorial Art Awards



Judge's floor talk & artists' lunch, 11:30am

A guided discussion of the exhibition of entries led by 2010 judge Michele Helmrich. Followed by a light lunch: gold coin donation.

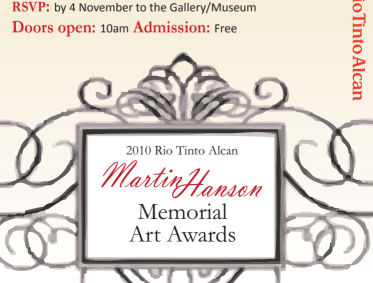
Judge's illustrated talk, 2pm

Sizing up the collection. A behind-the-scenes look at displaying the University of Queensland's art collection.

Awards presentation & exhibition opening, 6:30pm

Opening by Mike Dunstan, General Manager Operations, Rio Tinto Alcan Yarwun.

Light refreshments served after the announcements.





2010 Judge: Michele Helmrich

Michele is Acting Director, and Art Museum Curator, at The University of Queensland Art Museum, having held the previous position of Curator of Public Programs.

Michele has also taught Art Theory at Queensland College of Art and was Administrator at the Institute of Modern Art, Brisbane from 1989 to 1993.

Souvenir catalogues: Featuring original works by local artists will be available for \$10 each, with proceeds going toward the Gallery/Museum acquisitions.

Exhibition closes: Thursday 9 December, 5pm.

Collection of works: Friday 10, Saturday 11 and Monday 13 December between 10am & 5pm. Please ensure your works are collected during this period (please see condition 19 on information brochure).



Please join us in thanking the following sponsors, whose generous contributions made the 2010 Rio Tinto Alcan Martin Hanson Memorial Art Awards & Exhibition possible.





Overall





Section 1



Christian Thomsen



Section 2



Murray & Wendy Schoenfisch



ConocoPhillips

Section 3



TREVOR McMASTER REFRIGERATION









Cnr Goondoon & Bramston Streets PO Box 29, Gladstone QLD 4680 Ph: (07) 49 766 766 Fax: (07) 49 729 097 Email: gragm@gladstonerc.qld.gov.au www.gladstonerc.gld.gov.au/gallerymuseum

Open: Monday to Saturday, 10am to 5pm Closed for installation: Monday 1 to Friday 5 November 2010