

Join respected earth scientists Jim Bowler and Mike Sandiford from the University of Melbourne in their debate on how climate change and tectonic activity have conspired in making today's incredible Australian landscape.

Discover why some of Australia's notorious earthquakes reveal the subsurface activity that has been shaping our landscape over millions of years.

Follow the history of water in the unfolding evolution of the Murray Basin and see how its landscapes show a legacy of climate change unequalled anywhere in the world.

This dynamic presentation will highlight links between tectonics, climate change and human occupation, emphasising unique insights provided by the Australian continent in the context of global change!

Coming to Adelaide, Brisbane, Hobart, Melbourne and Sydney.

For more information see the Society's website www.gsa.org.au

## Appearing at:

The Australian Museum, 6 College Street, Sydney, near Museum Railway Station Monday 20 October 6.00pm • Entrance Adults \$10 Students/Conc \$5 Families \$15 Contact Geoff Taylor 02 9385 8714

