



FUTORES II

Future Understanding of Tectonics, Ores, Resources, Environment and Sustainability

Geology of Australia

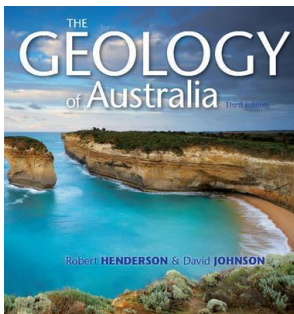
Bob Henderson
EGRU, James Cook University

James Cook University
3 June 2017
9 am – 5 pm

Course Description

The workshop is designed to give a “big picture” appreciation of how rock systems were added to the Australian crust through time. It summarises a rich and spectacular geological heritage that extends over some 4.4 billion years, punctuated by supercontinental assembly and breakup. Besides capturing a unique history, with episodes that resulted in a wealth of nation building Earth resources, rocks of the continent contain historical records of profound global significance.

A copy of the recently published “The Geology of Australia, 3rd edition” (Cambridge University Press, 375 pp), co-authored by the presenter, is included in the workshop fee.



Date:	3 June 2017
Location:	James Cook University, Townsville, Australia. Room to be advised
Minimum:	6
Catering:	Morning/afternoon tea & lunch will be provided
Course fee:	EGRU Members \$440.00
(GST Incl)	Non-EGRU Members \$550.00
	Full time student \$225.00 - student registration will not be confirmed till minimum full registrations are achieved.
Registration:	http://www.jcu.edu.au/futores

Presenter

Bob Henderson, Emeritus Professor

Bob Henderson has over 40 years of experience working on Australian geology, with a particular focus on the regional geology of Queensland. His research interests span from tectonics, sedimentology and basin studies to invertebrate palaeontology.