Circum-Panthalassa Triassic Faunas and Sequences
Joint meeting with the Radiolarian workers (InterRad XI).

The focus of this symposium will be on Triassic stratigraphy and correlations in the
circum-Pacific region.
Registration: $Us300 Euro300 $Nz600 (N.b. Average Current Rates of Exchange Are
$Nz 2 = Euro1 =$us1)

Excursions:

Pre-conference: To Northland (North Island). Starting in Auckland. Return flights Auckland-Kerikeri. Boat travel from Whangaroa to Arrow Rocks return. To see the Arrow Rocks Late Permian to Middle Triassic succession (Waipapa Terrane). Well documented Panthalassa Ocean oceanic association of basalts overlain by conodont and radiolarian bearing cherts and coloured argillite sequences. Includes a Permian –Triassic boundary succession. 4 days. $US625 Euro625 $NZ1,250.

Mid-conference: Wellington (North Island) Late Triassic Torlesse Supergroup sequences (Rakaia Terrane). Examine well-exposed greywacke (accretionary wedge) and associated oceanic sequences, such as at Red Rocks, along the Cook Strait coast. 1 day. $US50 Euro50 $NZ100.

Post-conference 1: To Southland (South Island). Return flights Wellington - Dunedin. To see the classic New Zealand ?Early-Late Triassic shallow marine (shelf) successions (Murihiku Terrane) exposed in the Southland Syncline along the Otago coast (Kaka Pont to Nugget Point; ?Olenekian-Rhaetian) and inland in the Hokonui Hills (Ladinian-Rhaetian), Taringatua Hills (Norian) and Wairaki Hills (Anisian) 4 days. $US625 Euro625 $NZ1,250.

Post-conference 2: To Nelson (South Island). Return flights Wellington - Nelson. Boat travel to D’Urville Island. To see poorly fossiliferous Early Triassic Maitai Group sequences (Dun Mountain Maitai Terrane) exposed in river sections near Nelson city, and on D’Urville Island. 4 days. $US625 (Euro) 625 $NZ1,250.

Convenor:

Hamish Campbell            H.Campbell@gns.cri.nz
Institute of Geological & Nuclear Sciences.