

GONDWANA MARGINS SYMPOSIUM AT GONDWANA 11

R.J. Pankhurst, C. W. Rapela & C.M. Fanning: SHRIMP dating and the geological evolution of Patagonia

C.W. Rapela, R.J Pankhurst, C.M Fanning & L.E. Grecco: Early history of the Sierra de la Ventana fold belt: Evidence for Cambrian continental rifting along the southern margin of Gondwana

William A. Thomas & Ricardo A. Astini: Implications of carbonate olistoliths for tectonic accretion history of the Argentine Precordillera

Z.R.V. Bruce, Steve D. Weaver & John D. Bradshaw: Stratigraphic evolution of the Aysén Basin during the upper Jurassic to lower cretaceous, Puerto Ingeniero Ibañez Region, 46°S, Chilean Patagonia

Patricia Sruoga: La Peligrosa Caldera: a key for the Jurassic volcanism in Southern Patagonia (47 15'S), Argentina

Laura Kleiman & Maria S. Japas: The Lower Choiyoi volcanic sequence at 34°-35°30 'S, San Rafael, Mendoza, Argentina: Evidence of active plate convergence

Z.R.V. Bruce: Geochemistry of the Upper Jurassic Ibañez Formation and Lower Cretaceous Divisadero Formation: two Mesozoic subduction related silicic igneous provinces, Puerto Ingeniero Ibañez region, 40°S, Chilean Patagonia

Mark Fanning, René-Pierre Menot, Jean Jacques Peucat & Anne Pelletier: New insights into the development of the early Palaeozoic Pacific margin of Gondwana on the Mawson Continent

Richard Glen & I.G. Percival: Ordovician Terranes in the Lachlan Sector of the East Gondwana Margin

C Rolf & F. Henjes-Kunst: Palaeomagnetic investigations in North Victoria Land (NVL) and Oates Land at the Pacific end of the Transantarctic Mountains

Trevor Ireland, Steve D. Weaver, John D. Bradshaw & R.J. Pankhurst: Geochronology of basement rocks from Marie Byrd Land, Western Antarctica

Chris J. Adams & R.J. Pankhurst: A new Nd and Sr isotope database for New Zealand sediments and its bearing on terrane characterisation and provenance at the Gondwanaland margin

C.J. Adams & Hamish Campbell: The New Zealand Triassic: an exceptional record of eastern Gondwanaland margin and western Panthalassa ocean history

Michael K. Eagle: Early Middle Triassic crinoid colonisation and endemism in Southland, New Zealand

Helmut Wopfner: The Tethyan margin of Gondwana: A uniform Cimmeria or multiple terranes?

Kari Bassett, Steve Weaver, John D. Bradshaw & Trevor Ireland: Dating the accretion of the Cambrian Intra-Oceanic Arc, Bowers Terrane, Northern Victoria Land, Antarctica

Alan Vaughan, Ian L. Millar, Robert J. Pankhurst, Mark C. Fanning, Simon P. Kelley & Bryan C. Storey: Whither West Gondwana - new age data, new uncertainties

John Bradshaw, A.M.P. Vaughan, & R. Trouw: The View Point Assemblage: a probable upper fan assemblage within the Permo-Triassic Trinity Peninsula Group, northern Antarctic Peninsula

Ian L. Millar, A.P.M. Vaughan, M.S.A. Horstwood, R.J. Pankhurst, C.M. Fanning & S.P. Kelley: Hf isotopes in zircons confirm an exotic source for accretionary complex rocks of Alexander Island, Antarctic Peninsula

D.R. Gray & D.A. Foster : New $^{40}\text{Ar}/^{39}\text{Ar}$ data from Otago Schist: record of Gondwana deformation and breakup

Rupert Sutherland: Cretaceous tectonics during the final dispersal of Gondwana

IGCP PROJECT 436 MEMBERS CONTRIBUTIONS TO OTHER PARTS OF THE GONDWANA 11 PROGRAMME.

Maarten De Wit (University of Witwatersrand, South Africa): Plenary Lecture, "Gondwana in Wanderland: new views through an old looking-glass"

Benjamim Bley de Brito Neves: The saga of the descendants of Rodinia during the assembly of Western Gondwana

W. Randall Van Schmus: Implications of recent geochronologic and isotopic studies in N E Brazil for the tectonic assembly West Gondwana

Patricia Wood Dickerson: Tien Shan intraplate mountain-building - implications for Western Gondwana deformation during amalgamation

Richard A. Armstrong & Maarten J. de Wit: The chronology and stratigraphy of the Cape Fold Belt, South Africa

Bryan Storey (University of Canterbury, NZ): Plenary Lecture "Gondwana, a dramatic end to a stable supercontinent."

Philip Jones, Phil Leat, M.L. Curtis, & H.F.J. Corr: Is there a remnant rifted triple junction beneath the Jutulstraumen area, Dronning Maud Land, Antarctica?

William A. Thomas: Controls on along-strike changes in stratigraphic composition and structural style of thrust belts

Phil Leat, R.A. Livermore, R.L. Winterton & T.R. Riley: Mantle plumes and magmatism during the initial break-up of Gondwana

D.H. Elliot & T.H. Fleming: Occurrence and dispersal of Middle Jurassic Ferrar magmas in the Transantarctic Mountains, Antarctica

Morag A. Hunter: Active or passive? Was it pushed or did it jump: the break-up of Gondwana

Vanessa Tappenden, K. Hoernle, Steve D. Weaver & T. Ireland: Slab detachment during the initial stages of mid-Cretaceous rifting of New Zealand from Gondwana

Malcolm Laird & John D. Bradshaw: The break-up of a long-term relationship: the Cretaceous separation of New Zealand from Gondwana

Rose Winterton & R.A. Livermore: Modelling Gondwana using "smart" maps

Nick Mortimer (Geological & Nuclear Sciences, NZ): Plenary Lecture, "An Overview of New Zealand's Geological Foundations in Gondwanaland and Pacific Rim Contexts"