

**Chapter 1 : Australia - Effects of the Collision of East and West Gondwana**

*Apr 04, A. Collision between NATO and Slobodan Milosevic's ever-shrinking Yugoslavia reviewed; furious Russian and Greek reactions raise question of whether there is in fact an Orthodox world in East that.*

The resulting collision between East and West Gondwana, and the pan-African contraction that continued until Ma, together with the beginnings of the palaeo-Pacific Plate along eastern Australia about Ma, as well as its oblique subduction beneath Antarctica, beginning at about Ma, were the beginning of Phanerozoic Australia. From Ma the Beardmore Orogeny interrupted the long-lasting turbidite deposition along the line where the Transantarctic Mountains would rise. It has been suggested this resulted from the docking of the Beardmore Microcontinent Veevers. At about Ma, widespread rifting and Marinoan glacial deposition was taking place in the Adelaide Rift Complex and the Centralian Superbasin. Rift volcanics were erupted to the east of the Adelaide Rift Complex, along a trend that developed into the continental margin of a back-arc basin of the Pacific Ocean, at about Ma. In the New England Fold Belt it is represented by ophiolites from that time. In the western Tasmania Terrane a similar volcanic rift formed. The interior was flooded by the basalt from the Antrim Plateau and Table Hill. It was possibly at this time that mafic flows erupted in Central Australia. This occurred on the same trend as the Petermann Fold Belt, of Ma. A postulated regional dextral shear has been suggested to resolve the coeval contraction and extension, the north-trending structures being extended, and east-trending structures being contracted. When the ocean was finally closed in the Mozambique Orogenic Belt, the oblique coupled subduction beneath Antarctica subjected East Gondwana to sinistral shear. Australia was deformed by the regional dextral shear system that was transmitted to Australia by this oblique stress. To the east of the Tasman Surface and north of the transform fault, intra-ocean Mariana type subduction drove back-arc spreading. An accretionary wedge, close to the Tasman Surface in North Queensland, initially involving the Anakie metamorphics, suggests a change to an oceanic-continental Chilean-type subduction in the north. The Anakie protolith, dated to about Ma, and deformed at about Ma, has been compared to Molar Formation of Ma, in an accretionary wedge, North Victoria Land, that was deformed during the Ross Orogeny about Ma. The Granite Harbour Intrusives, along a Chilean magmatic margin that formed behind an obliquely sinistral subducting Pacific Plate indicate the Molar wedge accumulated in front of the magmatic arc. The Philippine Plate, that is a km-long plate between Korea and New Guinea is an example from the present of a Mariana-type subduction between to sections of subduction that are of the Chilean type. It is double the length of the Australian example, which is Km long. The Glasgow Volcanics were generated by the northeastward subduction in Australia as it passed southward in North Victoria Land. To the west, the Molar wedge formed above the westward-subducting limb, which continued to generate synorogenic magmas, including marine volcanics, along the line from which the Transantarctic Mountains arose. Penultimate magmatism-metamorphism occurred in parts of the Mozambique Belt and the Prydz-Leeuwin Belt. A km-long offset passes westward to the Delamerian granites that had been generated as the Kanmantoo Zone closed. In New Zealand, a line of single occurrences of granites and volcanics is believe to have possibly been generated by subduction that was relocated to the east of New Zealand as the marginal basin in North Victoria Land closed. The Chilean-type subduction, in a trench off the Transantarctic Mountains, was offset to 80oS to east of New Zealand, where granites and volcanics were generated by the subduction slab. Evidence has not been found of activity at about Ma on the far side of the East Antarctic coast, in the Mozambique Belt and the Prydz-Leeuwin Belt, granite emplacement and metamorphism declined. Fans of Tumblagooda Sandstone were formed in the nascent Perth-Carnarvon Basin from material being shed as uplift occurred along the Darling Fault. The King Leopold Fold Belt, to the northeast, is terminally metamorphosed and thrust. The Kimberley Block has been uplifted and stripped. A new developmental phase was begun by the ending of the thermal event that occurred throughout Gondwana Ma. Scheibner, E, in Veevers, J.

**Chapter 2 : The Collision of East and West | GSD&M**

Mar 08, Á· Speaking by phone on Tuesday from the L.A. Theater Center, playwright Velina Avisa Hasu Houston said she's "always been interested in the collision between East and West. The collision between.

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### Chapter 8 : List of orogenies - Wikipedia

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### Chapter 9 : Philippine Mobile Belt - Wikipedia

*The resulting collision between East and West Gondwana, and the pan-African contraction that continued until Ma, together with the beginnings of the palaeo-Pacific Plate along eastern Australia about Ma, as well as its oblique subduction beneath Antarctica, beginning at about Ma, were the beginning of Phanerozoic Australia.*