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**Torlesse, Waipapa and Caples suspect terranes of New Zealand: Integrated studies of their geological history in relation to neighbouring terranes**

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**Introduction**

New Zealand originated as part of a Paleozoic-Mesozoic mobile belt at the Gondwanaland margin adjacent to the Australian-Antarctic Precambrian Craton (Suggate, 1978; Korsch & Wellman, 1988). With the recognition of several tectono-stratigraphic terranes within New Zealand (Figure 1), their autochthonous/allochthonous relationships, assembly and present configuration in terms of plate kinematic models (e.g. Coombs et al., 1976; Bishop et al., 1985; Bradshaw, 1989) have been much debated. We review here paleontological, petrographic, geochemical, geochronological and isotopic data that contribute to this debate, with special reference to the Permian-Cretaceous Torlesse, Waipapa and Caples sedimentary terranes of eastern New Zealand.

**Late Paleozoic setting at the Australasian margin of Gondwanaland**

Two Paleozoic fold-belts are present at the eastern Gondwanaland margin: (i) the Cambrian-Ordovician, Ross-Delamerian Orogen (Transantarctic Mountains-South Australia), with mostly S-type (but also I-type) granitoid complexes in Proterozoic sediments (Figure 2) and to the east (ii) the Lachlan Fold Belt (eastern, mostly southeastern Australia) comprising Devonian-Early Carboniferous, I- and S-type granitoid complexes in Cambrian-Ordovician sedimentary terranes. Analogues of the latter extend southward to southern New Zealand, the Campbell Plateau, Marie Byrd Land, West Antarctica and North Victoria Land, East Antarctica (Adams, 1981; Vetter et al., 1982; Figure 2). In N.E Australia, the northern Lachlan and Thomson Fold Belts contain mainly Ordovician-Silurian (but some Silurian-Devonian) S-type granitoids in similar Paleozoic (Anakie Inlier and Hodgkinson Province) sedimentary terranes and Proterozoic metamorphic complexes of N. E. Queensland (Figure 2). These eastern fold-belts signify a major convergent plate margin environment, especially in S. E. Australia, New Zealand and adjacent parts of Antarctica, from Silurian to mid-Carboniferous times. Oblique subduction then commenced in the Carboniferous in the northern sector (N.E. Queensland) and Permian-Triassic in the central sector (Queensland-New South Wales), generating the extensive I- and S-type granitoid terranes of the New England Orogen. From the Early Jurassic, there was a change to a passive-margin environment. In total, the Australasian-Antarctic continental borderland thus shows considerable Paleozoic geological diversity (Figure 2), which should also be reflected in later, Permian-Cretaceous, sedimentary basins developed nearby.
New Zealand late Paleozoic-Mesozoic tectono-stratigraphic terranes

The Permian-Cretaceous geology of New Zealand is best described (Figure 1) in terms of several Eastern Province, tectono-stratigraphic terranes (Bishop et al., 1985). These are separated from the Western Province, Buller and Takaka Terranes (Paleozoic) by a Median Tectonic Zone (MTZ), a zone of Triassic-Cretaceous (mainly) plutonic rocks (Bradshaw, 1993; Kimbrough et al., 1994). The Eastern Province comprises an eastern terrane group (from east to west, Torlesse, Waiapapa and Caples) which are greywacke-dominated turbidite sequences (Suggate, 1978). The easternmost, Torlesse Terrane, sediments are the most quartzose, whilst the Waiapapa and Caples Terranes are more volcanioclastic (MacKinnon, 1983). A central arc terrane group (from east to west, Dun Mountain-Maitai, Murihiku and Brook Street) intervenes between the MTZ and this eastern group; the easternmost, Maitai Terrane includes quartzose sediments but the others include basic to intermediate volcanics and volcanioclastic sediments (MacKinnon, 1983).

All these terranes are probably >1,000 km in length but <150 km in width. With the exception of the Murihiku Terrane, Late Permian-Early Triassic and Late Triassic-Early Jurassic (Rangitata Orogeny Phase I) deformation/metamorphism have obliterated good stratigraphic sections. Furthermore, later Late Jurassic-Early Cretaceous (Rangitata Orogeny Phase II) tectonism has internally imbricated and truncated the terranes (Suggate, 1978; Bradshaw et al., 1981). Particularly in the Torlesse Terrane, these factors place an increased reliance on regional characterisation of terrane sediments; using their metamorphic history, fossil biotas, petrofacies and geochemical, age and isotopic signatures, to identify provenance.

Metamorphic geochronology of the Eastern Province of New Zealand

Our geochronological studies have concentrated heavily in the Rakaia Subterrane of the Torlesse Terrane, parts of the adjacent Waiapapa Terrane and their Haast Schist equivalents (including some parts of the Caples Terrane; Figure 1). K-Ar age patterns reflect post-metamorphic (Rangitata Orogeny, Phase I) deformation/metamorphism have obliterated good stratigraphic sections. Furthermore, later Late Jurassic-Early Cretaceous (Rangitata Orogeny Phase II) tectonism has internally imbricated and truncated the terranes (Suggate, 1978; Bradshaw et al., 1981). Particularly in the Torlesse Terrane, these factors place an increased reliance on regional characterisation of terrane sediments; using their metamorphic history, fossil biotas, petrofacies and geochemical, age and isotopic signatures, to identify provenance.

Dun Mountain Terrane is similar to that in Torlesse Terrane (Harper & Landis, 1967; Coombs et al., 1976).

The structure of the Murihiku Terrane is dramatically simpler, with a semi-continuous succession from Early Triassic to Late Jurassic in the Southland and Kawhia Synclines but there is evidence for tectonism in the Early to Middle Jurassic and Late Jurassic to Early Cretaceous.

Fossil biotas, faunal realms and terrane origins

The original fossil database for the Torlesse, Caples and Waiapapa Terranes (Campbell & Warren, 1965; Speden, 1976) was largely based on macrofossil collections. This has steadily enlarged in recent years, but notably with collection of productive microfossil localities: radiolarians (Aita & Sporli, 1992), fusuline foraminifers (Leven & Grant-Mackie, 1997: Leven & Campbell, 1998), calcispheres (Campbell & Handler, 1996), conodonts (Ford, 1995) and dinoflagellates (Wilson et al., 1988). The key to this progress has been largely due to recognition and systematic sampling of potentially fossiliferous lithologies: limestones, phosphoritic and calcareous volcaniclastic sediments but the others include basic to intermediate volcanics and volcanioclastic sediments (MacKinnon, 1983).
nODULES, HEMIPELAGITES AND CHERTS. THIS BREAKTHROUGH HAS LEAD TO MUCH MORE PRECISION IN STRATIGRAPHIC AGE CONTROL FOR SEQUENCES WITHIN THESE TERRANES.

THE NEW DATA SUPPORT THE DUAL CHARACTER OF TYPICAL ACCRETIONARY MARGIN SUBDUCTION COMPLEXES FOR ALL THREE TERRANES: A Predominantly CLASTIC WEDGE WITH A DISTINCTIVE FAUNA THAT IS CHARACTERISED BY ELEMENTS OF A GONDWANALAND MARGIN AFFINITY THAT CAN BE REFERRED TO THE AUSTRAZEAN PROVINCE AND A MINOR BUT ALSO VERY DISTINCTIVE BIOTIC SEDIMENTARY COMPONENT THAT RELATES TO OFF-SCRAPE OCEANIC PLATE SEQUENCES, COMPLETE WITH GUYOTS, THAT HAVE BEEN INTRODUCED TECTONICALLY BY SEA FLOOR SPREADING. AS A RULE, BUT NOT ALWAYS, THE OCEANIC SEQUENCES REFLECT-warmer oceanic and climatic conditions of TETHYAN AFFINITY AND OLDER AGES THAN THE CLASTIC SEQUENCES (HORNIBROOK & SHU, 1965; HADA & LANDIS, 1995). THIS MAKES SENSE IN TERMS OF THE SUBDUCTION-ACCRETION MODEL WITH CONSUMPTION OF OLD SEA FLOOR PROXIMAL TO A RIVERINE CONTINENTAL MASS WITH HIGH RELIEF.

ANALYSIS OF FOSSIL CONTENT WITHIN CLASTIC SEQUENCES IN THE TORLESSE TERRANE CONTINUES TO INDICATE THAT THERE WERE A NUMBER OF MAJOR EPISODES OF SEDIMENTATION: LATE PERMIAN, MIDDLE TO LATE TRIASSIC AND LATE JURASSIC TO EARLY CRETACEOUS. NO EARLY TRIASSIC OR EARLY-MIDDLE JURASSIC FOSSILS HAVE YET BEEN RECOGNISED (CAMPBELL ET AL., 1993).

IN TERMS OF PALEOBIOGEOGRAPHY, THE FOSSIL BIOTAS OF CLASTIC SEQUENCES WITHIN TORLESSE, CAPLES AND WAIPAPA TERRANES ARE ENTIRELY COMPATIBLE WITH ORIGINAL DEPOSITIONAL SITES PROXIMAL TO THE EASTERN AUSTRALIAN MARGIN OF GONDWANALAND. IN FIGURE 3 WE ATTEMPT TO SUMMARISE THE HISTORY OF THESE DEPOCENTRES AND THEIR SUBSEQUENT INCORPORATION INTO TERRANES. WHILST RECOGNIZING MANY GAPS IN OUR KNOWLEDGE AND SOME CONTRADICTIONS IN POINTS OF DETAIL, WE FEEL THIS PROVIDES AN IMPORTANT STARTING POINT FOR DISCUSSION.

FOR EXAMPLE, FOSSIL ANALYSIS OF OCEANIC SEQUENCES WITHIN EACH OF THESE TERRANES HAS THROWN SOME LIGHT ON RELATIVE LOCATION OF EACH TERRANE DEPOCENTRE WITH RESPECT TO THE PALEO-PACIFIC OCEANIC PLATE: WAIPAPA TERRANE LATE PERMIAN AND MIDDLE TRIASSIC FAUNAS APPEAR TO REFLECT A MORE TETHYAN AFFINITY THAN EITHER TORLESSE OR CAPLES TERRANE. THE CAPLES ROCKS SHOW THE COLDEST ASPECT OF THE THREE AND ARE THEREFORE REGARDED AS THE MOST SOUTHERLY IN STATION.

TECtonic SETTING FROM PETROGRAPHIC AND GEOCHEMICAL PETROFACIES


**Figure 3** The eastern margin of Gondwana showing a suggested location of New Zealand tectono-sedimentary basins at (a) late Permian, 260 Ma; (b) late Triassic, 210 Ma; (c) late Jurassic, 150 Ma. In (d), their configuration is shown as terranes at mid-Cretaceous, 120 Ma. The size and shape of terrane envelopes indicates their relative volumes in space and time. Their amalgamation largely occurred between 150 Ma and 120 Ma. Terrane name abbreviations: b – Brook Street; c – Caples; d – Dunk Mountain-Maitai; m – Murihiku; t – Torlesse; w – Waipapa; f – Western Province cover sediments of Parapara Group (Permian) and Topfer Formation (Triassic). Dashed and heavy dotted lines denote Gondwana margin in Late Precambrian (c.600 Ma) and Late Carboniferous (c.300 Ma) respectively. South Poles (+) and 60˚S paleolatitudes are from Powell & Li (1994) and C.A. Powell (1998 personal communication). Fine dotted lines around basin envelopes denote the extent of their earlier components. AN – Antarctica; AU – Australia; NC – New Caledonia; NG – New Guinea; NZ – New Zealand.
MacKinnon (1983) proposing an Antarctic source for the Torlesse (see below).

Provenance constraints from strontium isotopes and detrital minerals

The Rb-Sr isochron studies on the Torlesse, Waipapa and Caples Terrane sediments yield age (t) and initial 87Sr/86Sr ratios at the time of metamorphism (i) effectively constituting isotopic signatures and constraining minimum (t), maximum (i) and bulk Rb/Sr values for their source. In this way, Torlesse, Waipapa and Caples protoliths can be traced into Haast Schist (Graham & Mortimer, 1992; Adams & Graham, 1997; Adams et al., 1998). Similarly, one can deduce that the calc-alkaline granitoid source of the Rakaia sediments is dominated by I-types: (t) > 230 Ma, (i) < 0.708, country rocks or S-type granites (Adams, 1997). The age patterns of detrital zircons and muscovites tend to confirm this: the major age component at 420–440 Ma (muscovite) and 500–550 Ma (zircon) derived from schists and acid volcanics respectively (Ireland 1992; Adams & Kelley, 1998).

Putting it together: a provenance for the eastern suspect terranes

The size of the eastern terrane group and the Torlesse Terrane in particular, about 2000 km long, 200 km broad and 5–10 km deep, requires a source terrane of comparable magnitude, for example, a long convergent-margin orogenic belt. The extensive, southern Lachlan Fold Belt of S.E. Australia (including Antarctic continuations) and the adjacent Ross/Delamerian Orogen, contains major components of the appropriate size and petrographic composition i.e. granitoids, schists etc., but are an unlikely source because (i) they have characteristic K-Ar mineral cooling age peaks at 350–400 Ma and 460-500 Ma, which are dramatically absent from the Torlesse detrital mineral Ar-Ar age populations and (ii) their granitoids are mainly S-type, (i) >0.708 (Chappell & White, 1974). A more likely source area is the Carboniferous-Triassic, New England Fold-Belt of N.E. Australia: a convergent plate margin with extensive Permian calcalkaline, I-type granitoids and associated arc volcanism providing Torlesse (Rakaia) source materials in the correct proportions (Adams, 1996; Adams & Kelley, 1998; Figure 2).

One cannot entirely exclude a distant easterly provenance however (MacKinnon, 1983), in eastern Marie Byrd Land, Antarctic Peninsula or even southern South America, where there are small isolated outcrops of Permian (and Carboniferous) igneous and Early Paleozoic metamorphic rocks over a very large area (Milne & Millar 1991; Cingolani et al., 1991; Pankhurst et al., 1993; Figure 2). It is difficult to estimate how well these rocks represent the geology beneath the West Antarctic Ice-Sheet or southern Patagonia Cenozoic.

New insights into New Zealand terrane identities

The integration of petrographic and isotopic data has lead to a refinement of our understanding of the New Zealand Eastern Province terranes and highlighted some shortcomings in their high level nomenclature in terms of terrane and subterrane. In particular it seems that the Waipapa Terrane lacks integrity: Torlesse-like rocks occur within it and Waipapa-like rocks occur outside it. As suggested by Black (1994; 1996), it is perhaps better regarded as three entities, in part Caples Terrane, in part Torlesse Terrane (Pahau) and the remainder considered as a new separate unit (Bay of Islands Terrane). Similarly, there are Torlesse-like rocks within the present confines of the Caples and Torlesse Terranes that would seem to belong in such a new terrane. The new data clearly permit a critical review of the existing terranes and are leading to a revision of their terrane/subterrane status.

A Circum-Pacific view of major terrane movements

The evolution of the Pacific Plate (at the expense of the Phoenix Plate) at the Gondwanaland margin is seen as a diachronous transition from convergent to extensional tectonics; starting in an equatorial position north of Australia in the Early Jurassic, moving along the New Zealand and West Antarctic sectors during the Cretaceous and continuing to the Antarctic Peninsula (where the Phoenix Plate is now almost consumed) during the Cenozoic. The general kinematics require some margin parallel, transform faults (Bradshaw, 1989; Rowley et al., 1991) and possibly commensurately oblique movement of older (pre-Cretaceous) accreted metasediment and volcanic terranes along this margin. It is envisaged that this mechanism generates the New Zealand suspect terranes; their progressive anticlockwise displacement, with respect to the Gondwanaland margin (Figure 3), in total about 2000km, is accumulated over 80-100 million years (200–120 Ma) at rates (20–25 mm/yr) similar to known Cenozoic plate motion in the South Pacific region.

Hidden marginal terranes in the South Pacific?

If the Paleozoic margin of N.E. Australia is the starting point for New Zealand eastern terrane depocentres, this raises the question of analogous depocentres in the NZ-Antarctic sector. These late Paleozoic to early Mesozoic sediments (e.g. offshore of ‘f’ in Figure 3) would be similar to the Torlesse but more radiogenic, (i) >0.708 and have only 'Lachlan' and 'Ross-Delamerian' detrital mineral age patterns. Sediments of this age or type have not been found in the New Zealand region but there are large areas of the Campbell Plateau where the pre-Cretaceous basement is uncertain. However, such rocks could now be suspect terranes, displaced in the same sense as the Torlesse and now situated in the Antarctic Peninsula to South America sector (Figure 3). (Note Jurassic dextral terrane displacements in West Antarctica suggested by Rowley et al. (1991)). Some possible candidates could be Cretaceous(?)-Jurassic, LeMay Formation, Alexander Island (Laudon, 1991); Triassic-Jurassic, Trinity Peninsula Formation, Antarctica Peninsula; Triassic, Miers Bluff Formation, South Shetland Islands (Hervé et al., 1991) and Permian-Triassic fore-arc of southern Chile (Forsythe, 1982). Some detrital zircon (Hervé et al. 1991) and preliminary Rb-Sr (t)–(i) data (Davidson et al., 1987; Wijlan et al., 1994) for these support such a model but crucial 40Ar/39Ar muscovite and U-Pb SHRIMP zircon detrital mineral ages and Rb-Sr (t)–(i) data are lacking.

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