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Earliest Eocene (53 Ma) convergence in the Southwest Pacific; evidence from pre-obduction dikes in the ophiolite of New Caledonia.

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Abstract
Uncertainty about timing and location of the initiation of convergence in the western and south western Pacific greatly hinders accurate plate tectonic reconstructions of subduction systems in that area. The chemistry and age of dikes intruding mantle peridotite in the ophiolite of New Caledonia infer that subduction-related magmatism began prior to 53 Ma. These new results infer that obduction in the Southwest Pacific is unrelated to the reorientation of the Pacific plate motion that occurred at ca. 43 Ma and confirm new interpretations showing that changes in mantle flow, hotspot and plate motion may have occurred as soon as late Paleocene or early Eocene.

Keywords
Obduction, subduction magmatism, geochronology, Eocene, SW Pacific, New Caledonia

Introduction
The post-Early Cretaceous history of the Southwest Pacific is marked by the opening and subsequent partial closure of several marginal basins controlled by subduction and slab rollback processes (for a review, see Schellart et al, 2006 and references herein) (Fig. 1). Fragments of oceanic lithosphere have been locally obducted upon continental slices and many previous studies have tended to relate obduction in the Southwest Pacific to the major plate reorganization that occurred in the Pacific plate at ca. 43 Ma (i.e., Auzende et al. 2000; Hall 2002). However, stratigraphic evidence shows that obduction occurred diachronously, from the Late Eocene (e.g. New Caledonia; Cluzel et al. 2001) to the Late Oligocene or early Miocene (e.g. New Zealand; Balance and Spörli, 1979), making it difficult to relate it to a
single causative event. Alternatively, it has been suggested that prior to establishment of the late Eocene west or southwest-dipping Vitiaz-Fiji-Tonga subduction zone, an earlier east-dipping system existed in this area (Aitchison et al. 1995; Cluzel et al. 2001; Crawford et al. 2003). This earlier system that resorbed the bulk of a late Cretaceous to early Eocene marginal basin (the South Loyalty basin of Cluzel et al., 2001) collided diachronously with the Norfolk ridge, leading to obduction of fore-arc lithosphere. Stratigraphic data constrain the timing of opening (bathyal sediments) and final closure of the marginal basins (foreland and post-obduction deposits), but no precise information on the timing of subduction reversal was available. Our new geochronological and geochemical data on the pre-obduction felsic dikes of New Caledonia provide the first chronological constraint on the inception of the Eocene to Oligocene subduction, and infer some regional tectonic implications.

**Regional geology**

The ophiolitic nappe of New Caledonia consists of an undated harzburgite-dunite sheet with a maximum thickness of ~3500 m that tectonically overlies the Poya terrane, an allochthonous terrane composed of Late Cretaceous to Late Palaeogene basalt and abyssal sediments that in turn rests upon autochthonous Mesozoic-early Cenozoic sedimentary sequences. The ultramafic allochthon is rooted in the Loyalty Basin to the northeast of New Caledonia (Collot et al., 1987) while the Poya terrane rocks were scraped off the down going plate (the South Loyalty basin) and accreted to the fore-arc before being obducted with the peridotites onto the Norfolk ridge (Cluzel et al., 2001). The Loyalty Ridge, to the northeast of New Caledonia, has been interpreted as an Eocene volcanic arc formed during the subduction of Late Cretaceous-Paleocene oceanic crust (Aitchison et al., 1995; Eissen et al., 1998; Cluzel et al., 2001). Although no subduction-related magmatic rocks are exposed in the Loyalty Islands to support this hypothesis, seamounts further north in the chain have been shown by ODP drilling to be composed of primitive arc tholeiites, and unconformable carbonates indicating arc subsidence at 37-38 Ma (Crawford et al., 2003 and references herein). Obduction occurred obliquely, starting in the Early to mid-Eocene in the northeast of New Caledonia with fore-arc bulge, accretion of the Poya terrane, subduction of sediment and ophiolitic melange that gave birth to HP-LT metamorphic terrane at ca. 45 Ma (Cluzel et al. 1998; 2001; Spandler et al. 2005). Exhumation of fore-arc mantle peridotite started around 38 Ma (Cluzel et al. 1998). The final phase of obduction dates from 34 Ma (uppermost Eocene pre-obduction sediments beneath the ophiolitic nappe; Cluzel et al. 1998), to 27 Ma (Late Oligocene nappe-stitching granitoids;
Cluzel et al. 2005). The existence of an Eocene East-dipping subduction is thus based upon evidence that do not tightly constrain the timing of incipient convergence.

Field occurrence, petrography and geochemistry of pre-obduction dikes

The ultramafic allochthon is intruded by both mafic and felsic dikes that are never found in the autochthonous basement rocks, nor in the Poya terrane. In addition, these dikes that are well preserved in the upper levels of the allochthon, are severely disrupted at its base near the serpentinised sole and therefore predate obduction. Our work indicates that four main rock types are recognised: granitoids, boninite-like andesitic shallow intrusive rocks, high-Mg microgabbro/tonalites, and dolerite of island arc tholeiitic affinities. A detailed petrological discussion on the geochemistry of these dikes is beyond the scope of this paper and the geochemical data presented here are only intended for establishing the supra-subduction character of this magmatic event. Major elements have been analysed by ICP-AES, trace elements and REE by ICP-MS at the Service d'Analyse des Roches et Minéraux (SARM-CRPG) of Nancy (France).

Granitoid dikes

The studied felsic dike exposures are mainly located in the Grand Massif du Sud (Fig. 2) but may also be found in most ultramafic massifs. In contrast to Oligocene post-obduction granodiorites (Cluzel et al., 2005) that occur as plutons (up to 5 km across) and large dikes (20 to 100 m wide), the pre-obduction dikes are generally a few decimetres to 20 metres thick. They are generally coarse-grained and locally show pegmatitic textures, with large quartz and plagioclase crystals, well developed dendritic biotite, and other sub-solvus textures emphasizing the role of an abundant magmatic fluid phase. They lack chilled margins but commonly show thin reaction boundaries with talc/chlorite/serpentinite seams along contacts with the ultramafic host rocks. Some dikes may contain abundant mm-size xenoliths of serpentinised peridotite. These textures confirm that the felsic dikes were intruded when the host-rocks were relatively cool and brittle and thus bear no direct relationship with ophiolite genesis. The felsic dikes have dioritic to trondhjemitic compositions characterised by: very low TiO$_2$ as well as other high field strength elements (Nb, Ta, Zr, Y), and unusually high Al$_2$O$_3$ and low Fe$_2$O$_3$ compared to typical continental- or arc-type felsic volcanics and granitoids. Contents of K$_2$O, P$_2$O$_5$, LREE, Ba and other incompatible elements are also relatively low compared with typical granitoids. They display pronounced Nb-Ta negative anomalies on MORB-normalised incompatible element diagrams (Fig. 3a2) that may indicate
an origin from a mantle source already depleted in these elements, or alternatively by partial melting of a source with Nb-Ta in the residue. They also have strong P\textsubscript{2}O\textsubscript{5}, Ti and Eu negative anomalies typical of granite and felsic magmas, suggesting extensive fractional crystallisation. Their REE contents become progressively more depleted with increasing SiO\textsubscript{2} contents, suggesting an origin either via extensive hornblende-plagioclase (+/- apatite) fractionation, or via partial melting of a garnet-bearing mafic protolith.

**Fine-grained boninitic dikes**

Fine-grained dikes with boninitic affinities represent another group of intrusions in the mantle section of the New Caledonian ophiolite. They generally contain clinopyroxene-phenocrysts sometimes rimmed by amphibole. These generally display andesitic compositions but with relatively high Mg and Cr and very low Ti and Zr contents. REE patterns are typically U-shaped in the more mafic rocks and LREE-enriched and concave upwards in the more felsic rocks (Fig. 3b1). REE and trace elements patterns on MORB-normalised diagrams (Fig. 3b2) display a negative slope with enrichment in LILE and a strong depletion of HFSE relative to average N-MORB. These features are diagnostic of magmas generated via hydrous partial melting of refractory peridotite in a supra-subduction setting (Crawford et al. 1989).

**Microgabbro/diorite dikes**

Amphibole-rich microdiorites or gabbros also occur as small dikes (up to 10 m) in the New Caledonian peridotites. These are often foliated and contain brown amphibole surrounding corroded orthopyroxene cores, Fe-Ti oxide and plagioclase. Major element compositions vary from mafic to intermediate, with very low K\textsubscript{2}O (0.03-0.2%), generally high Al\textsubscript{2}O\textsubscript{3} (12-24%), and variable MgO (3-14%) and Cr contents (12-729 ppm). They typically display hook-shaped REE patterns with enrichment in LREE and a prominent negative slope due to relative HREE depletion (Fig. 3c1). On MORB-normalised element variation diagrams, they display a slightly negative slope and prominent Nb-Ta, Hf and Ti depletions. But in contrast with the other three dike suites, they have a (Nb\textsubscript{n}/Ta\textsubscript{n}) > 1 (Fig. 3c2). The distinctive REE patterns, with LREE depletion and moderate HREE depletion, is characteristic of basalts erupted early in the rifting history of oceanic island arcs (ie. early back-arc basin basalts; Worthing and Crawford 1996).

**Tholeiite-dolerite dikes**
Dolerite dikes 1 to 20 m thick with chilled margins are rare but ubiquitous throughout the mantle peridotite sections in New Caledonia. They have mafic to intermediate major element compositions, and REE patterns similar to MORB although some are strongly depleted in REE (Fig. 3d1). However, on MORB-normalised multi-element diagrams (Fig. 3d2) they display a prominent enrichment in LILE (Ba to Th), and significant Nb-Ta anomalies compared to MORB, diagnostic of island arc-tholeiites (IAT).

The generation of felsic rocks in or beneath the residual mantle beneath fore-arc oceanic crust has not been widely documented. Similar dikes have been described from the Oman ophiolite (Amri et al. 1996), where felsic dikes are associated with the margins of large gabbroic intrusion into the residual mantle section of the ophiolite. This association led Amri et al. (1996) to postulate that the plagiogranites formed by fractional crystallisation of an off-axis intrusion emplaced into the cold and partially hydrated mantle section of the ophiolite. Although such a petrogenetic scenario may be broadly applicable in New Caledonia, a direct association with other intrusions is nowhere evident. If the plagiogranites formed via fractional crystallisation from a large mafic body, this one is not currently exposed. The felsic dikes in New Caledonia have higher Al$_2$O$_3$ than those from Oman, and it is possible that they were derived from partial melting of eclogite in the down-going slab in a subduction setting. There is a close match between the major element compositions of these felsic rocks and those of experimental melts of amphibolites and eclogites (high Al, low Fe, Ti) (Beard, 1995; Koepke et al, 2005) (Fig. 4), and trace elements also show impressive similarities (hook shaped HREE which decrease with increasing partial melting; Fig. 3a1) (Arth, 1979).

The geochemical features of the dikes described above are diagnostic of a supra-subduction zone environment and suggest that the New Caledonian peridotites have undergone a complex history after the formation of the initial (Cretaceous-Paleocene?) ocean floor. The nature of the initial crust is still not understood at present as it is only represented by scarce remnants (mafic/ultramafic cumulates, Fig 2) that do not allow a petrogenetic model to be easily elaborated. It can only be said that it probably formed the basement into which the supra-subduction magmatism was emplaced (including the Loyalty arc). The obducted part of this mantle section probably formed the fore-arc mantle lithosphere of the Loyalty arc at the time of dike intrusion.
**U-Pb zircon geochronology**

Obtaining precise intrusion ages for the mafic and intermediate rocks is very difficult; however, we have been able to accurately date the felsic dikes, which contain magmatic zircon and occasionally magmatic titanite. Zircon and titanite crystals from six granitoids and one high-Mg microgabbro were dated using a Hewlett Packard HP4500 ICP-MS fitted with a Merchantek Nd-YAG laser operating at 213 nm at the University of Hobart (Tasmania). The crystals were separated using a gold pan and a magnet, mounted in epoxy blocks, and 30 μm spots on each crystal was sampled by the laser in a He atmosphere. Mass bias, machine drift and fractionation were corrected by analysing the Temora zircon standards of Black et al. (2003). The 1063 Ma 91500 zircons (Wiedenbeck et al., 1995), and an in-house secondary standard widely used by the Australian National University (the 42.2 Ma 98-521 zircons; C. Allen written communication 2004), were analysed in the same analytical runs as the granitoid zircons and gave results within analytical error of the recommended values. Between 12 and 24 crystals were analysed from each of the 7 samples.

All dated zircons and titanites from the felsic dikes have yielded ages that are within error of each other. All of our data pooled together gives a weighted average age of 52.8+/−0.2 Ma (95% conf. MSWD 1.4) (Fig. 5). No inherited cores have been noted in the analysed zircons and preclude any contamination by continental crust-derived melts. Zircons from different samples vary widely in their contents of U and Th and other trace elements. Zircons from a pegmatitic dike have elevated U (0.5-1.6 wt%) and Hf (1.5-2 wt%) and whole rock analysis of this rock shows very high concentrations of incompatible elements, indicating that this it was probably formed via very high degrees of fractional crystallisation. Zircons from more typical dioritic rocks with magmatic titanite have very low U contents probably due to competition for U with the abundant euhedral magmatic titanite, which in these rocks is very high in U and near concordant.

Although all rock types have not been dated so far, they all display the same pre-obduction relationship to the ultramafic rocks and may be regarded as almost contemporaneous; therefore, our new age data suggest that felsic and mafic dikes were formed by a single magmatic event at ~53 Ma.

**Conclusion**

The felsic dikes that intrude the ultramafic allochthon of New Caledonia provide minimum ages for the lithosphere of the Loyalty basin that is thus older than 53 Ma. This magmatic
event likely occurred in the fore-arc of the newly formed Loyalty arc at ~55 Ma during the first subduction reversal at the eastern edge of the South Loyalty basin (Fig. 6a). Magma diversity such as described above is not an uncommon feature in fore-arc areas and fit well with the evolutionary model proposed earlier by our group. This event occurred some 5 Ma earlier than previously estimated upon stratigraphic evidence (Cluzel et al, 2001), and almost synchronously with the end of Tasman Sea spreading (1000 km to the west of the arc). Therefore, as there was no more "oceanic" accretion to the West of the system, the bulk of convergence was only due to slab roll-back and arc westward migration associated with the opening of the North Loyalty back-arc basin (Fig. 6b). The subduction of thinned continental fragments (d'Entrecasteaux and Diahot terranes) and mafic mélange in the fore-arc area was responsible for HP-LT rocks development. The formation of a peel-off melange at the expenses of the down-going South-Loyalty plate gave birth to the Poya terrane. The progressive blocking of the subduction also probably reactivated the older late Cretaceous subduction, and the west dipping Vitiaz-Fiji-Tonga subduction started at ca. 45 Ma (Fig. 6c). The final blocking of the subduction by the northern Norfolk ridge that resulted in ophiolite obduction, did not completely stopped the convergence between Australia and the North-Loyalty microplate, and the New Caledonia basin subducted for a while. This new subduction generated the granitoids that intruded both the ophiolite and its autochthonous basement at ca. 27-24 Ma (Fig. 6d). The Emperor-Hawaii seamount bend at 43 Ma apparently bears no relationship with these events; therefore, the Eocene-Oligocene East-dipping subduction in the Southwest Pacific started in response to an event that is still to be identified.
References


**Figures**

**Figure 1:** Tectonic framework of the Southwest Pacific. N.L.B: North Loyalty basin; C.F.Z.: Cook Fracture zone; V.M.F.Z.: Vening-Meinesz Fracture Zone; 1: land; 2: continental shelf; 3: thinned/transtional continental crust; 4: oceanic crust; 5: volcanic-arc crust; 6: seamounts (island-arc or hotspot trail); 7: active subduction zone; 8: fossil subduction zone; 9: active spreading ridge; 10: fossil spreading ridge; 11: ophiolite location.
**Figure 2:** geologic sketch map of the Grand Massif du Sud to show the location of the analysed/dated felsic dike samples and their dispersal throughout the ophiolitic nappe (boninite samples that are mainly found in the northern half of the island are not located on this map).
Figure 3: Trace elements discrimination of the pre-obduction dikes. Normalisation values for the chondrite C1 are from Evensen et al. (1978) for REE, and from Sun and McDonough (1989) for the expanded REE-trace elements spider-diagrams normalised to the average MORB. a: granitoids; b: boninite-like dikes; c: high-Mg microgabbros and diorites; d: dolerites. Bold patterns relate to analysed or dated samples (see tables 1 and 2).
Figure 4: Harker diagrams SiO$_2$ vs. TiO$_2$ (4a) and SiO$_2$ vs. Al$_2$O$_3$ (4b) to show the unusual compositions (low TiO$_2$, high Al$_2$O$_3$) of the 53 Ma felsic dikes (black dots) compared with eastern Australian granitoids (grey dots) Geoscience Australia OZCHEM database; Oligocene granodiorites of New Caledonia (white squares) (Cluzel et al, 2005); andesites (crosses); plagiogranites (grey triangles); experimental plagiogranites (stars) (Koempke et al, 2004).
Figure 5a  Reverse concordia diagram showing the samples analysed (zircons unless otherwise stated). U/Pb isotopic ratios of zircon and titanite from three samples. The majority of the data is concordant clustering at 53 Ma. Four zircons have large errors and are discordant due to the very low U (4-20 ppm), low radiogenic Pb (0.6-3 ppm) and a higher proportion of common Pb. Solid line entitled “common Pb” and 53 Ma isochron (calculated by the isoplot program of Ludwig 2003) are anchored to single stage Pb at 53 Ma (Stacey and Kramer, 1978). Symbols as follows: black circles sample “Nefacia”; white diamonds zircons from sample "Bien Sur"; white triangle zircons from sample “5034”; grey triangles titanite from sample "5034".
Figure 5b  Reverse concordia diagram showing U-Pb ratios for four samples. Isochron as for Fig. 5a. Black diamonds sample “PYR6”; grey circles sample “5043”; grey squares “790”; white triangles “NC4”. Oldest zircon is interpreted to be a statistical outlier (low U zircon with large analytical uncertainty 61+/-12 Ma) rather than an inherited core.
**Figure 6:** A tectonic-geodynamic model for the Eocene-Oligocene subduction/obduction process in New Caledonia (modified from Cluzel et al., 2001). The white star on Fig. 6a indicates the postulated original location of the 53 Ma dikes studied in this paper. Smaller black stars indicate the location of major stratigraphic or radiochronologic constraints coming from previous work.
Table 1 Major and trace elements compositions of representative pre-obduction dikes. Stars indicate samples taken from dated dikes; "type" code-letters refer to Figure 3.

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<th>PO 42</th>
<th>PYR 6*</th>
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Ba 59.36  65.51  102.8  109.00  122.2  29.41  7.555  47.80
Rb 1.564  3.822  12.11  1.08  2.851  12.42  0.337  3.827
Sr 166.2  261  137.2  124.4  423.5  120  213.8  170.4
Ta 0.013  0.04  0.067  0.149  0.229  0.11  0.074  0.033
Th 2.084  1.175  4.068  3.505  4.294  0.405  0.741  0.1913
Zr 99.19  129.5  99.7  64.18  104.9  nd  138.6  47.20
Nb 0.15  0.714  1.617  1.229  2.464  1.219  1.171  0.5864
Y 1.771  2.295  6.095  2.408  15.8  11.35  18.09  24
Hf 2.803  3.24  2.933  2.084  3.836  1.764  3.6  1.3286
Co 1.444  3.199  11.66  32.35  2.584  48.84  14.9  52.582
U 0.151  0.181  0.382  0.3  0.624  0.252  0.419  0.0671
Pb 2.155  2.351  4.213  3.8  2.117  2.005  0.149  0.8987
La 17.61  9.469  15.34  7.264  14.91  4.208  6.246  2.3023
Ce 34.17  16.68  37.41  15.04  31.39  8.767  17.45  6.9713
Pr 3.726  1.861  4.036  1.74  4.356  1.131  2.732  1.1824
Sm 1.621  0.92  2.986  1.031  3.741  1.194  3.767  2.1680
Eu 0.431  0.464  0.332  0.19  0.712  0.396  0.555  0.8917
Gd 0.869  0.583  2.137  0.655  3.054  1.468  3.771  2.8727
Tb 0.87  0.069  0.261  0.085  0.465  0.405  0.566  0.1913
Dy 0.364  0.362  1.234  0.439  2.673  1.512  3.267  3.2539
Ho 0.061  0.076  0.203  0.084  0.477  0.334  0.635  0.7158
Er 0.19  0.261  0.57  0.267  1.409  0.952  1.743  2.0824
Tm 0.033  0.047  0.085  0.045  0.216  nd  0.255  nd
Yb 0.266  0.37  0.602  0.373  1.474  0.963  1.668  2.0504
Lu 0.057  0.073  0.102  0.071  0.222  0.158  0.25  0.3170
Table 2 U/Pb age of the pre-obduction dykes (\(^{207}\)Pb corrected, \(^{206}\)Pb/\(^{238}\)U weighted average). Analyses on zircons unless otherwise stated.

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<td>BIENS 1a</td>
<td>Mine Bien Sur</td>
<td>-22.2940</td>
<td>166.7376</td>
<td>pegmatite</td>
<td>53.2 +/- 0.2</td>
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<td>5043</td>
<td>Mt Couvelée</td>
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<td>53.0 +/- 1.6</td>
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<td>5034 zirc</td>
<td>Mine Dunite 78</td>
<td>-22.1988</td>
<td>166.7239</td>
<td>altered granitoid</td>
<td>53.1 +/- 1.5</td>
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<td>5035 titan</td>
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<td>NC4</td>
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<td>PYR6</td>
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<td>166.7093</td>
<td>amphibole gabbro</td>
<td>49.6 +/- 2.8</td>
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