Late Cretaceous magmatism in Madagascar: palaeomagnetic evidence for a stationary Marion hotspot

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Abstract

Late Cretaceous basaltic volcanics in the Morondava Basin (SW Madagascar) possess high-quality and pre-fold palaeomagnetic data (declination 353.5°, inclination 54.8°, 95D 2.4°). The palaeomagnetic data are all of normal magnetic polarity, and remanence acquisition is linked to the terminal stages of the Cretaceous Normal Superchron (≥83 Ma). This is sustained by a 40Ar/39Ar age of 83 ± 6 Ma from one of the tested basaltic flows. A precise U/Pb zircon-baddeleyite age from northeast Madagascar demonstrates magmatism at least back to 91 ± 0.3 Ma; thus reliable isotope ages for the Madagascar Cretaceous igneous province span a range of 8 million years. Late Cretaceous palaeomagnetic data obtained from volcanics and dolerites all over Madagascar are directionally concordant, and the combined palaeomagnetic pole (latitude 8.5°N, longitude 23.0°E, 95D 5.5°, N = 8 studies; sampling age range ca. 84–90 Ma) represents one of the best Late Cretaceous poles for the former Gondwanan elements. The collective palaeomagnetic data yield a palaeolatitude of 45.3°S for the proposed focal point of the Marion plume (Volcan de l’Androy, southeast Madagascar) during the Late Cretaceous. This is in perfect agreement with hotspot-controlled reconstructions that place the Marion hotspot (46.0°S) beneath southeast Madagascar during the Late Cretaceous. Setting true polar wander aside, hotspot movements in the Indian Ocean do not appear to exceed ca. 0.75 cm/yr, and the Marion hotspot appears stationary within the resolution power of palaeomagnetic data. © 1998 Elsevier Science B.V. All rights reserved.

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1. Introduction

The assembly of Pangea was completed in Permain–Early Triassic times, but its break-up, commencing with rifting and sea-floor spreading in the Central Atlantic and at the southern margins of Pangea, started in the Mid-Jurassic. Madagascar and India played key roles in this early break-up as they jointly rifted off East Africa at ca. 165 Ma. Sea-floor spreading between Africa and Madagascar probably terminated at ca. 130 Ma [1]. The Cretaceous of Madagascar is characterized by widespread magmatism, related to the Marion hot spot [2,3], which may have been instrumental in the ensuing separation of Madagascar and India.

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Fig. 1. (A) Simplified geological map of Madagascar highlighting the distribution of Upper Cretaceous volcanics. $^{40}\text{Ar}/^{39}\text{Ar}$ [3, this study] and U/Pb (d’Analalava gabbro complex; this study) ages (with 2$\sigma$ errors) from Cretaceous rocks are shown in approximate latitude position in the right-hand box. Magnetic polarity scale after [7]. Note that all isotopic ages fall within the end of the Cretaceous Normal Polarity Superchron. Large circled numbers show locations of existing palaeomagnetic studies (1–5 = volcanics, 7–8 = dykes; see Table 4). (B) Geological map of the study area (sites 1–3) for palaeomagnetics and $^{40}\text{Ar}/^{39}\text{Ar}$ age dating.
As part of a larger project on the assembly and break-up of Pangea, we report new palaeomagnetic and isotopic age data ($^{40}$Ar/$^{39}$Ar and U–Pb) for the Cretaceous igneous rocks of Madagascar. Cretaceous palaeomagnetic data exist for Madagascar, but the palaeolatitudinal information from these data was never used to test the Marion hotspot postulate [3]. This may reflect that these palaeomagnetic studies are either unpublished [4], or that the magnetic signatures were considered to represent younger remagnetizations [5]. We will show that the latter remagnetization model is false and, more importantly, that the Cretaceous volcanics from Madagascar in fact can be used to test the Marion hotspot postulate.

2. Geological setting

The eastern two thirds of Madagascar consist of variably deformed Precambrian granitoids and subordinate mafic rocks, ranging in age between 3.2 Ga and ca. 550 Ma [6]. The western third of Madagascar comprises extensive, west-dipping Phanerozoic sedimentary rocks within two major basins, referred to as the Majunga and Morondava Basins (Fig. 1). The oldest rocks in the Morondava Basin (Sakoa Group) consist of Late Carboniferous tillites overlain by Early Permian coal-bearing horizons and red beds, and mid-Permian marine limestones. Unconformably overlying the Sakoa Group is the Sakamena Group, consisting of Late Permian continental sandstones and conglomerates, followed by Early Triassic alternating continental sandstones and marine shales. The Middle Triassic to Early Jurassic Isalo Group unconformably overlies the Sakamena, and consists of sandstones that attain a thickness of over 5 km. Marine conditions began in the Middle Jurassic, represented by interbedded limestones and shales, and mixed marine and continental environments continued into the Early Cretaceous. By the Late Cretaceous (Turonian), marine conditions were dominant, and interbedded basaltic lavas mainly occur between strata of Turonian through Maastrichtian age [8]. Late Cretaceous volcanic and intrusive rocks, including basalt and rhyolite flows, basalt dikes, and small gabbroic plutons, also occur along the eastern rifted margin of Madagascar [3].

3. Cretaceous magmatism: isotopic age constraints

Storey et al. [3] proposed short-lived ($\leq 6$ Ma) flood basalt and rhyolite volcanism throughout Madagascar, and argued that magmatism first ceased in the north. Their estimate of the time of this Late Cretaceous event is based on seventeen $^{40}$Ar/$^{39}$Ar age determinations (both whole-rock step heating and laser fusion measurements of feldspar separates) on flows and dikes from the rifted eastern margin of Madagascar, the Majunga and Morondava Basins, the Volcan de l’Androy massif, and the Ejeda–Bekily dike swarm (Fig. 1). Their preferred ages range between 88.5 ± 0.6 Ma and 83.7 ± 5.0 Ma (table 1 of [3]), but special significance was attached to a weighted mean age of 87.6 ± 0.6 Ma for nine samples from the eastern rifted margin.

In our palaeomagnetic study area (Fig. 1), basaltic lavas overlap continental sandstones and are themselves overlain by limestones, all of Santonian age ([8], 85.8 ± 0.5 to 83.5 ± 0.5 Ma following the timescale of [9]). The volcanics in the region of sites 1 and 2 have previously been dated to 84.5 ± 0.7 Ma [3]. A whole-rock step heating experiment for a site 1 sample (Fig. 2, Table 1) corroborates this age, and we calculate a plateau age of 83.6 ± 1.6 Ma.

<table>
<thead>
<tr>
<th>T (°C)</th>
<th>$^{39}$Ar (%)</th>
<th>Age (Ma)</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>26.9</td>
<td>75.4 ± 0.7</td>
</tr>
<tr>
<td>650</td>
<td>40.1</td>
<td>83.7 ± 0.8</td>
</tr>
<tr>
<td>700</td>
<td>52.3</td>
<td>84.3 ± 0.8</td>
</tr>
<tr>
<td>750</td>
<td>65.4</td>
<td>83.9 ± 0.8</td>
</tr>
<tr>
<td>800</td>
<td>76.2</td>
<td>83.6 ± 0.8</td>
</tr>
<tr>
<td>850</td>
<td>82.9</td>
<td>82.9 ± 0.8</td>
</tr>
<tr>
<td>900</td>
<td>86.3</td>
<td>81.2 ± 0.9</td>
</tr>
<tr>
<td>950</td>
<td>88.5</td>
<td>78.9 ± 0.9</td>
</tr>
<tr>
<td>1000</td>
<td>90.4</td>
<td>76.5 ± 1.0</td>
</tr>
<tr>
<td>1050</td>
<td>93.0</td>
<td>82.4 ± 0.9</td>
</tr>
<tr>
<td>1100</td>
<td>97.4</td>
<td>91.2 ± 0.9</td>
</tr>
<tr>
<td>1150</td>
<td>99.6</td>
<td>87.2 ± 1.0</td>
</tr>
<tr>
<td>1200</td>
<td>100</td>
<td>87.1 ± 3.8</td>
</tr>
</tbody>
</table>

Individual temperature steps are listed with 1σ errors (excluding J). A weighted mean plateau age of 83.6 ± 1.6 Ma (2σ error including J) was calculated for temperature steps 650–850 (56% gas). Analytical protocol follows [10].
Table 2
U-Pb dilution analyses, d'Analalava Complex

<table>
<thead>
<tr>
<th>No.</th>
<th>Properties</th>
<th>Concentrations</th>
<th>Atomic ratios</th>
<th>Age (Ma)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>206Pb/238U</td>
<td>207Pb/206Pb</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wt. (μg)</td>
<td>Pb rad (ppm)</td>
<td>U (ppm)</td>
</tr>
<tr>
<td>1</td>
<td>Coarse gabbro-norite</td>
<td>7</td>
<td>7.35</td>
<td>230</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>4.03</td>
<td>143</td>
<td>2.3</td>
</tr>
<tr>
<td>3</td>
<td>13</td>
<td>8.15</td>
<td>298</td>
<td>2.4</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>5.69</td>
<td>178</td>
<td>3.6</td>
</tr>
<tr>
<td>5</td>
<td>B,14+200,pl,cl</td>
<td>84</td>
<td>2.22</td>
<td>168</td>
</tr>
<tr>
<td>6</td>
<td>B,10,+200,pl,cl</td>
<td>27</td>
<td>1.95</td>
<td>149</td>
</tr>
<tr>
<td>7</td>
<td>B,20,+200,pl,cl</td>
<td>59</td>
<td>1.90</td>
<td>142</td>
</tr>
<tr>
<td>8</td>
<td>B,31,+200,pl,cl</td>
<td>84</td>
<td>2.22</td>
<td>169</td>
</tr>
</tbody>
</table>

*Ze = zircon, B = baddeleyite. Cardinal number indicates the number of zircon grains analyzed (e.g. 25 grains); all grains were selected from non-paramagnetic separates at 0° tilt at full magnetic field in a Frantz Magnetic Separator; +200 = size in mesh (>75 μm); c = colorless; cl = clear; pl = platey; pb = pale brown; sk = skeletal. All zircon analyses were abraded after [11]; baddeleyite was not abraded.

Concentrations are known to ±30% for sample weights of about 20 μg and ±50% for samples ≤5 μg.

Corrected for 0.0215 mole fraction common-Pb in the 206Pb,238U spike.

Calculated Th/U ratio assuming that all 208Pb in excess of blank, common-Pb, and spike is radiogenic (λ232Th = 4.9475 × 10^{-11} y^{-1}).

Measured, uncorrected ratio.

Corrected for fractionation, spike, blank, and initial common-Pb (at the determined age from [12]). Pb fractionation correction = 0.094%/amu (±0.025%, 1σ); U fractionation correction = 0.111%/amu (±0.02%, 1σ); U blank = 0.2 pg; Pb blank ≤ 10 pg. Absolute uncertainties (1σ) in the Pb/U and 207Pb/206Pb ratios calculated following [13]. This column lists the 208Pb/238U age (±1σ absolute), which is considered more accurate. U and Pb half-lives and isotopic abundance ratios from [14].
Fig. 2. $^{40}\text{Ar} - ^{39}\text{Ar}$ whole-rock spectrum for a basaltic sample (site 1, see Fig. 1) that shows apparent age as a function of the cumulative fraction of $^{39}\text{Ar}$ released (Table 1). Height of boxes indicates analytical error ($\pm 1\sigma$) about each step. The $^{40}\text{Ar}/^{39}\text{Ar}$ laboratory at Stanford University was used; samples were irradiated at the Oregon State University reactor. Analytical protocol follows [10]. We cite uncertainties at the $2\sigma$ level and include uncertainties in $J$-value for the $83.6 \pm 1.6$ Ma plateau age (filled boxes). Individual steps were weighted by both length (gas volume) and individual age uncertainty.

(2\sigma error including $J$) which is concordant with the previous age of [3]. Both ages agree well with the stratigraphic (Santonian) age estimate.

We also dated zircon and baddeleyite from the d’Analalava gabbro ($65 \text{ km}^2$) in northeast Madagascar (Fig. 1). This body is one of several igneous complexes of presumed Late Cretaceous age that underlies, and is a probably magma chamber to, the basalt and rhyolite volcanics along the eastern margin of Madagascar. Our sample is a medium- to coarse-grained olivine gabbronorite collected from a road gravel quarry approximately 20 km south of Vohemar. All analyses are concordant at a common age within cited errors (Fig. 3, Table 2), but because of the young age and the fact that $^{206}\text{Pb}/^{238}\text{U}$ is less susceptible to correction procedures, we cite a weighted mean $^{206}\text{Pb}/^{238}\text{U}$ age of $91.6 \pm 0.3$ Ma for all analyses as the most reliable age estimate. This age is within error of the $89.3\pm 3.9$ Ma $^{40}\text{Ar}/^{39}\text{Ar}$ age of basaltic volcanics from the same region (Fig. 1). If related, the U/Pb age most closely represents the true emplacement age.

4. Palaeomagnetic experiments

Basaltic lava flows from three palaeomagnetically tested sites in the Morondava Basin (Fig. 1) are dominantly fresh, with only minor alteration. Samples from sites 1 and 2 contain randomly oriented plagioclase laths and needles, which commonly show minor compositional zoning. Interstitial augite is pale-green, probably indicative of low-TiO$_2$ content. Fe–Ti oxides occur as subhedral to euhedral grains and randomly oriented needles. The groundmass is extremely fine-grained and contains minor glass. Minor Fe-hydroxides occur as vesicle fillings and minor
patches disseminated throughout the rocks. Site 3 samples contain randomly oriented plagioclase microlites, small augite crystals and disseminated Fe–Ti oxides in a dark, glassy matrix, all of which indicate relatively rapid cooling. Minor Fe-hydroxide alteration is also present in this sample.

Opaque minerals in basalt samples from sites 1 and 2 consist of homogeneous ilmenite and titanomagnetite (TM), both as discrete euhedral to subhedral grains or as composite grains. In addition, randomly oriented needles of TM up to 100 \( \mu \text{m} \) long, and with length : width ratios varying between 25 : 1 and 30 : 1 occur throughout the rocks. A small population of TM grains have been partly or completely altered to titanomaghemite, representing low-temperature oxidation. There is no evidence for high-temperature oxidation effects. Site 3 samples contain ilmenite needles and skeletal, cruciform TM crystals, which commonly occur as elongated chains of multiple crystals. Some TM contain thin cracks along which titanomaghemite has developed during low-temperature oxidation.

The natural remanent magnetization (NRM) was measured on a JR5A magnetometer, and stability of NRM was tested by thermal (furnace model MMT-D60) and alternating field (AF) demagnetization. Characteristic remanence components were calculated with the least square regression analysis implemented in the SIAPD computer program (available at http://www.ngu.no/geophysics).

Demagnetization experiments disclose high-unblocking components with steep negative inclination and ENE (site 1) or northerly declination (sites 2 and 3; Fig. 4, in-situ coordinates). Discrete unblocking in the 250–350°C range is frequently observed, and at site 3, remanence stability vanished at 350–400°C (Fig. 4A). Conversely, samples from sites 1 and 2 possessed remanence stability up to 530–560°C. Low-unblocking components are typically demagnetized at low temperatures or low AF fields (Fig. 4B).

Thermomagnetic analyses (TMA) yield metastable phases with low Curie temperatures (\( T_c \approx 300°C \)), followed by unmixing (inversion) and a second \( T_c \) at ca. 550°C (Fig. 4C–D). TMA curves are typical of oceanic basalts and suggest TM and/or low-temperature oxidized TM (titanomaghemites), consistent with petrographic observations that show predominantly homogeneous TM with only minor low-temperature alteration (titanomaghemite). High resistance to AF demagnetization (> 95 mT, Fig. 4B) could relate to the TM needles described above.

### 5. Interpretation of palaeomagnetic data

NRM scatter for the basaltic volcanics is quite reduced after demagnetization, and bedding correction improves remanence grouping considerably (Fig. 4E–G, Table 3). The fold-test (strictly a tilt-test) is statistically significant at the 95% confidence level, and the bedding-corrected directions compare well with the existing Late Cretaceous palaeomagnetic results from Madagascar (Fig. 4H, Table 4). On a local level, our data compare with those of [4] (his Table V-5, p. 141; sites Vineta, Anketa and Vatolatsaka), although it is unclear if corrections, however minor, were made for local bedding orientation.

All Late Cretaceous igneous rocks from Madagascar yield normal polarity magnetizations; this should be expected if magnetizations are primary since reliable isotopic ages from palaeomagnetically tested

<table>
<thead>
<tr>
<th>N (sites)</th>
<th>P</th>
<th>In-situ</th>
<th>Unfolded</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Dec. (°)</td>
<td>Inc. (°)</td>
</tr>
<tr>
<td>41 (3)</td>
<td>N</td>
<td>340.3</td>
<td>–62.1</td>
</tr>
</tbody>
</table>

\( N = \) number of samples (sites); \( P = \) polarity (N = normal, R = reverse); Dec./Inc. = mean declination/inclination; \( \alpha_{95} = \) 95% confidence circle; \( k = \) precision parameter; pole = palaeomagnetic pole (unfolded co-ordinates); \( d_p/d_m = \) semi-axes of the cone of 95% confidence about the pole.

* Positive fold-test at 95% confidence level.
rocks all fall within the Cretaceous Normal Superchron (CNS, 83–118 Ma; [7]). From the anticipated normal polarity and a positive fold-test (this study), we argue for a near-primary origin of magnetization for the Late Cretaceous rocks of Madagascar. Given the small isotopic age differences, it is not surprising that all Late Cretaceous palaeomagnetic data are concordant at the 95% confidence level (insignificant apparent polar wander). We therefore combined all results to calculate a mean Late Cretaceous palaeomagnetic pole for Madagascar (Fig. 5, Table 4).

Our interpretation of the Late Cretaceous data as primary magnetizations contrasts to that of Storetvedt et al. [5], who suggested that a long-lasting (ca. 40 Ma) Madagascar-wide overprint event occurred during Late Cretaceous and Tertiary times. We find this unlikely since (1) this proposed and continuous remagnetization ‘event’ spans about 15 magnetic field reversals, whilst all the Late Cretaceous rocks show normal polarity, and (2) Neoproterozoic granites and Palaeozoic–Mesozoic sedimentary sequences all over Madagascar yield dual-polarity directions (e.g. [17,18]), at variance with the Late...

Table 4
Summary of Late Cretaceous (ca. 84–90 Ma) palaeomagnetic data from Madagascar (Q ≥ 3)

<table>
<thead>
<tr>
<th>Rock unit and location</th>
<th>Dec. (°)</th>
<th>Inc. (°)</th>
<th>α95</th>
<th>Glat</th>
<th>Glong</th>
<th>Plat</th>
<th>Plong</th>
<th>dp/dm</th>
<th>Q</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dolerites</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Tamatave</td>
<td>10.6</td>
<td>−64.5</td>
<td>2.8</td>
<td>−18.0</td>
<td>47.0</td>
<td>60.2</td>
<td>212.1</td>
<td>3.6/4.5</td>
<td>3</td>
<td>[4]</td>
</tr>
<tr>
<td>8. Tamatave</td>
<td>006.0</td>
<td>−61.0</td>
<td>4.3</td>
<td>−18.0</td>
<td>47.0</td>
<td>65.5</td>
<td>218.0</td>
<td>5.5/6.8</td>
<td>5</td>
<td>[5]</td>
</tr>
</tbody>
</table>

Mean Late Cretaceous volcanics and dolerites
68.5 230.3  α95 = 5.5  N = 8

Glat/Glong = geographic latitude/longitude; Plat/Plong = palaeomagnetic pole latitude (north)/longitude (east); Q = quality factor [15]; Ref = reference, α95 = 95% confidence circle around the mean pole. See Fig. 1 for locations and Table 3 for further legend.

Cretaceous directions. This argues strongly against extensive continental-scale remagnetization of the Madagascar sequences.

6. Hotspot migration

Palaeomagnetic data from Madagascar testify to a Late Cretaceous palaeolatitude of ca. 47°S for the southern tip of Madagascar (Fig. 5). This latitude estimate is consistent with hotspot reconstructions [16] that place southeast Madagascar above the Marion hotspot (46.0°S, 37.8°E) at 90 Ma, and at about 120 km north of Marion at 84 Ma (chron 34; Fig. 5). Subsequently, India and the Seychelles (part of Greater India) drifted NNE away from Madagascar, and finally separated from one another over the Reunion hotspot (Fig. 6A) that produced the massive Deccan traps at the K–T boundary.

Hotspots offer a unique contribution to palaeo-reconstructions since they provide palaeolongitudinal control on plate positions (absolute reference scheme), in contrast to reconstructions based on palaeomagnetic data alone (unknown palaeolatitude). A fundamental assumption, however, is that hotspots are stationary or move at insignificant speeds relative to plate-tectonic speeds. Discrepancies between hotspot and palaeomagnetic reference frames have traditionally been explained by true polar wander (TPW) driven by changes in the Earth’s moment of inertia, or simply the fact that hotspots may not be as stationary as often granted [24,25]. For example Tarduno and Cottrell [24] argue that the Hawaii hotspot has moved southward at speeds approximating 3 cm/yr, while the global mantle circulation model of Steinberger and O’Connell [25] predicts migration rates at 1.2 cm/yr. In light of our results that suggest that the Marion hotspot is ‘stationary’ within the resolution power of palaeomagnetically derived latitudes, we will briefly analyse the palaeomagnetic evidence for hotspot migration in the Indian Ocean.

It is well known that the present latitude of the Reunion hotspot (21.1°S and 55.5°E, Fig. 6A) does not fully correspond with palaeomagnetic latitudes derived from the Deccan Traps in India. Taken at face value, and ignoring TPW, the Deccan palaeomagnetic data [19] require a northward component of 450–500 km (Fig. 6B) and a mean northward velocity of 0.7–0.8 cm/yr for the Reunion hotspot, compared to the hotspot reference frame of [16]. This velocity estimate for the hotspot is 3–4 times higher than that predicted by [25] (0.2 cm/yr).

Another target for palaeomagnetic testing of hotspot mobility is the Early Cretaceous (ca. 117 Ma) Rajmahal basalts in eastern India. In this case, coherent palaeomagnetic data yield Early Cretaceous palaeolatitudes of 45.4°S ± 4.3°. This palaeolatitude estimate (Fig. 6C) is within the range of the latitude of the Kerguelen hotspot (ca. 49°S and 69.5°E), orig-
Fig. 5. Late Cretaceous hotspot controlled reconstruction at ca. 84 Ma (reconstruction parameters of [16]). Late Cretaceous palaeomagnetic reconstruction of Madagascar (in white) according to a mean north pole of 68.5°N and 230.3°E (Table 4; age range of palaeomagnetically studied rocks ca. 84–90 Ma). Note the latitudinal match of the hotspot and the palaeomagnetically controlled reconstruction (longitude unconstrained in the palaeomagnetic frame and Madagascar plotted in an arbitrarily longitude position). The mean Late Cretaceous palaeomagnetic pole from Madagascar is plotted as a south pole (listed as north pole in Table 4) with $A_{95}$ confidence circle. Locations of the Tristan (South Atlantic), Marion and Reunion hotspots (Indian Ocean) are shown.

Originally linked to the Rajmahal basalts ([26] and references therein). However, Curray and Munasinghe [27] have suggested that the Rajmahal province was instead attributed to activity of the Crozet plume (ca. 46.3°S, 51°E, Fig. 6A). If the Rajmahal basalts are plume-related, then given the unknown palaeolongitude of palaeomagnetic data, both the Kerguelen and the Crozet plume (best fit) present viable linkages (Fig. 6c). [16] place the Kerguelen hotspot ca. 1000 km south of the Rajmahal igneous province in the Early Cretaceous (Fig. 6C); accepting this reconstruction, with the Rajmahal province thus located near the plume-edge boundary, requires a ca. 890 km northward shift of Kerguelen, compared to the palaeomagnetic reference scheme since the Early Cretaceous (Fig. 6C). Incidentally, this mean northward velocity estimate of ca. 0.75 cm/yr for Kerguelen compares with the Reunion migration estimate, but a northerly sense of movement for the Kerguelen hotspot would be opposite of that predicted by [25].

Given the apparent disagreement over which plume, if any, is responsible for the Early Cretaceous Rajmahal igneous activity [26], migration estimates for the Kerguelen hotspot (alternatively Crozet [27]) should be treated cautiously. Setting Kerguelen aside, current evidence from the Indian Ocean therefore favours an almost stationary Marion hotspot while the Reunion hotspot might have migrated 450–500 km northward since the Early Tertiary.
7. Conclusions

Late Cretaceous volcanism in Madagascar has been attributed to magmatic activity above the Marion hotspot [2,3,28], and \(^{40}\text{Ar}/^{39}\text{Ar}\) ages range between ca. 84 and 90 Ma for the postulated Marion hotspot-related magmatism. A precise U/Pb zircon–baddeleyite age, however, from northeast Madagascar demonstrates magmatic activity at least back to 91.6 ± 0.3 Ma, and reliable isotope ages thus span a range of 8 Ma (83.6–91.6 Ma).

Late Cretaceous volcanics and dolerites from...
Madagascar yield directionally concordant magnetizations, all of normal polarity, and are argued above to record near-primary magnetic signatures within the upper part of the CNS. The collective palaeomagnetic data yield one of the best Late Cretaceous poles from the former Gondwanan elements, and testify to a palaeolatitude of 47°S for the southern tip of Madagascar (Fig. 5). This latitude estimate is in excellent agreement with hotspot reconstructions [16]. Storey et al. [3] suggested that the Volcan de l’Androy in southeast Madagascar (Fig. 1) marked the focal point of the Marion plume at ca. 88 Ma. With reference to the Volcan de l’Androy (located at 24.2°S and 46°E), the palaeomagnetic data yield a palaeolatitude of 45.3°S, and are in excellent agreement with the present latitude of the Marion hotspot (46.0°S).

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References


