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Author(s)	Christensen, B; Renema, W; Henderiks, J; De Vleeschouwer, D; Groeneveld, J; Castaneda, I; Reuning, L; Bogus, K; Auer, G; Ishiwa, T; McHugh, C; Gallagher, S; Fulthorpe, C; Mamo, BL; Kominz, M; McGregor, H; Petrick, B; Takayanagi, H; Levin, E; Korpany, C; Potts, D; Branawal, S; Franco, D; Gurnis, M; Haller, C; He, Y; Himmler, T; Iwatani, H
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RESEARCH LETTER

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Key Points:

- Northwestern shelf sediments record major shifts in Australian climate at 5.5, 3.3, and 2.4 Ma
- We interpret NGR-derived proxies as changes in terrestrial climate from annually to seasonally wet
- Neogene Australian climate is defined by the progressive restriction of ITF by the Maritime Continent

Supporting Information:

- Supporting Information S1

Correspondence to:

B. A. Christensen,
christensen@adelphi.edu

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Indonesian Throughflow drove Australian climate from humid Pliocene to arid Pleistocene

Beth A. Christensen¹ , Willem Renema², Jorijntje Henderiks³ , David De Vleeschouwer⁴ , Jeroen Groeneveld⁴ , Isla S. Castañeda⁵ , Lars Reuning⁶ , Kara Bogus⁷ , Gerald Auer⁸ , Takeshige Ishiwa^{9,10} , Cecilia M. McHugh¹¹ , Stephen J. Gallagher¹² , Craig S. Fulthorpe¹³ , and IODP Expedition 356 Scientists¹⁴

¹Environmental Studies Program, Adelphi University, Garden City, New York, USA, ²Naturalis Biodiversity Center, Leiden, Netherlands, ³Department of Earth Sciences, Uppsala University, Uppsala, Sweden, ⁴MARUM-Center for Marine and Environmental Sciences and Department of Geosciences, University of Bremen, Bremen, Germany, ⁵Department of Geosciences, University of Massachusetts at Amherst, Amherst, Massachusetts, USA, ⁶Energy and Mineral Resources Group, Geological Institute RWTH, Aachen University, Aachen, Germany, ⁷International Ocean Discovery Program, Texas A&M University, College Station, Texas, USA, ⁸Institute of Earth Sciences, University of Graz, Graz, Austria, ⁹Atmosphere and Ocean Research Institute, University of Tokyo, Chiba, Japan, ¹⁰National Institute of Polar Research, Tokyo, Japan, ¹¹School of Earth and Environmental Sciences, Queens College (C.U.N.Y.), Flushing, New York, USA, ¹²School of Earth Sciences, University of Melbourne, Melbourne, Victoria, Australia, ¹³Institute for Geophysics, Jackson School of Geosciences, University of Texas at Austin, Austin, Texas, USA, ¹⁴See Section A2

Abstract Late Miocene to mid-Pleistocene sedimentary proxy records reveal that northwest Australia underwent an abrupt transition from dry to humid climate conditions at 5.5 million years (Ma), likely receiving year-round rainfall, but after ~3.3 Ma, climate shifted toward an increasingly seasonal precipitation regime. The progressive constriction of the Indonesian Throughflow likely decreased continental humidity and transferred control of northwest Australian climate from the Pacific to the Indian Ocean, leading to drier conditions punctuated by monsoonal precipitation. The northwest dust pathway and fully established seasonal and orbitally controlled precipitation were in place by ~2.4 Ma, well after the intensification of Northern Hemisphere glaciation. The transition from humid to arid conditions was driven by changes in Pacific and Indian Ocean circulation and regional atmospheric moisture transport, influenced by the emerging Maritime Continent. We conclude that the Maritime Continent is the switchboard modulating teleconnections between tropical and high-latitude climate systems.

Plain Language Summary Australia is the most arid habitable continent on earth, however its climate is capable of dramatic change with seasonal monsoon rains in the otherwise arid northwest. We analyzed natural gamma radiation in a recently drilled borehole (IODP Expedition 356 Site U1463) off NW Australia to examine long-term climate changes over the last 6 million years. Based on variations in potassium, thorium and uranium, as well as common clay minerals, we show that the NW continent was more humid during the Pliocene period, between ~5.5 and 3.3 million years ago (Humid Interval), and became arid by the early Pleistocene, ~2.4 million years ago (Arid Interval). We attribute the Humid Interval to an expansion of warm surface waters in the western Pacific, supplying warm and moist air to the continent. As Australia moved north, the Maritime Continent (islands to the north) emerged, restricting the flow of warm surface currents from the Pacific (Indonesian Throughflow), resulting in drier conditions on land. The Arid Interval ushered in a modern-like Australian climate, with seasonal rainfall and dust storms, and a more modern Indian Ocean circulation. Our results show that the Maritime Continent is an important control on both Australian climate and Indian Ocean circulation.

1. Introduction

The Indonesian Throughflow (ITF) is the only tropical pathway in modern ocean circulation that allows for interbasin transport of warm waters from the western Pacific into the eastern Indian Ocean [Gordon, 2005; Du and Qu, 2010] (Figure 1). Rainfall on the Maritime Continent and adjacent land masses combined with continental riverine input from areas impacted by the Asian monsoon produces fresher ITF outflow waters [Molnar and Cronin, 2015]. Modeling studies show that complete closure of the ITF would significantly reduce moisture availability in northern Australia [Krebs et al., 2011] demonstrating the pivotal role of the ITF for moisture supply to northwest Australia [Molnar and Cronin, 2015; Cane and Molnar, 2001].

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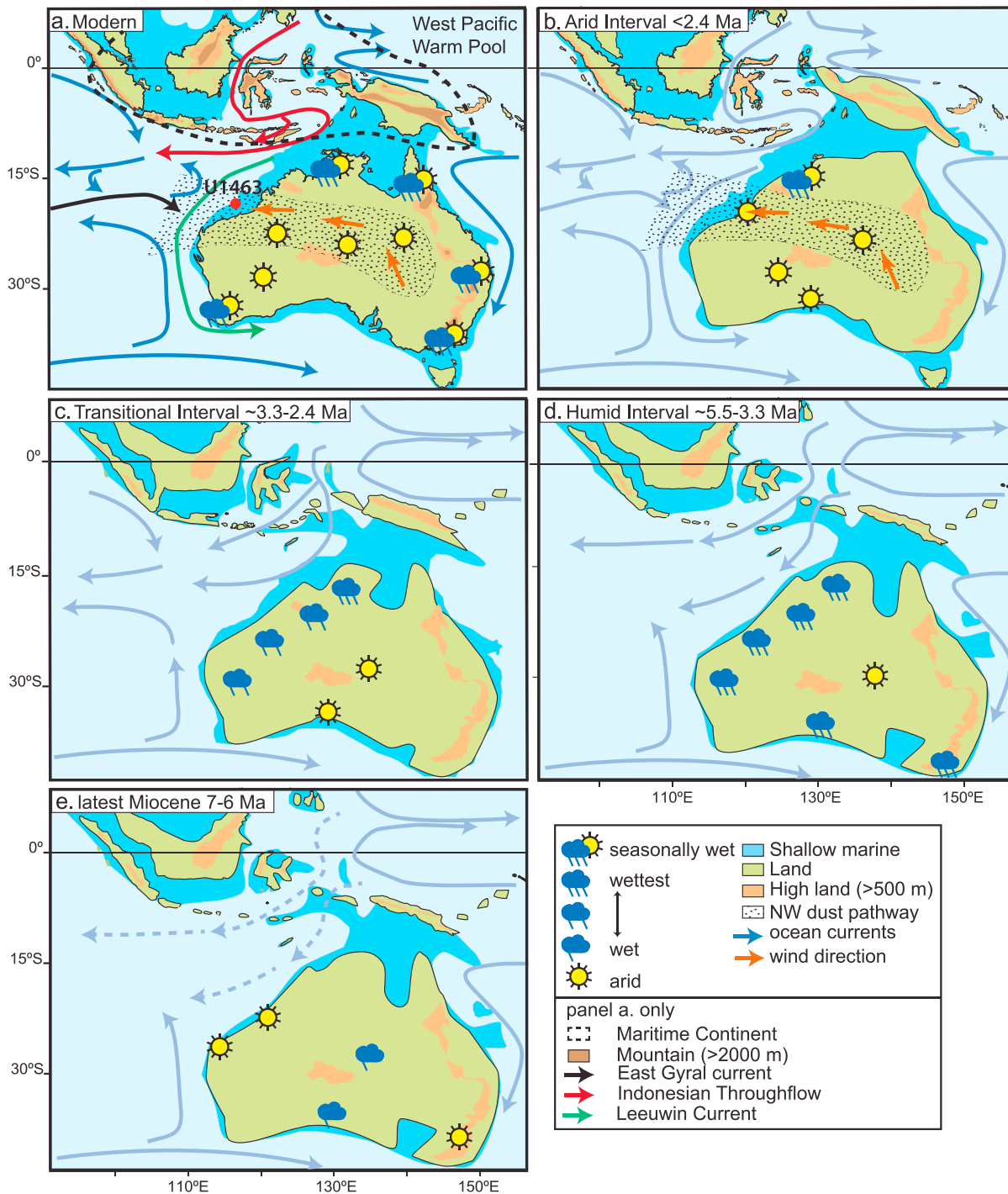


Figure 1. Tectonic and oceanographic change at major periods of Australian Neogene climatic change. (a) Modern setting, Site U1463 location on the northwest Australian shelf; (b) Arid Interval (~2.4 Ma onward); (c) Transitional Interval (~3.3–2.4 Ma); (d) Humid Interval (~5.5–3.3 Ma); and (e) Late Miocene (~7–6 Ma). Paleogeographic maps modified from Hall [2012] except Figure 1e which retains the Figure 1d configuration. Modern NW dust pathway in Figures 1a and 1b is after Bowler [1976, 1982]. Stylized modern ITF is in red (Figure 1a); East Gyral Current in black; and Leeuwin Current in green; see Figure S1e for detailed circulation patterns.

Today, the austral summer monsoon eases aridity in northwest Australia and is driven by continental heating, with moisture provided by warm Indonesian and western Pacific waters via the ITF (Text S1 and Figure S1 in the supporting information). However, rainfall intensity and temperature are changing with global warming. Extreme events, such as intense rainfall or drought, impact freshwater availability and

distribution, posing societal and economic challenges [Holper, 2011; Hope et al., 2010]. Forecasting climate variability and constraining the likelihood of extreme events requires an improved understanding of the fundamental controls on Australian climate, including Indian Ocean circulation and the Australasian monsoon [Steinke et al., 2014].

Over geological time scales, Australia experienced extreme hydrological fluctuations during the late Neogene [Martin, 2006; Groeneveld et al., 2017]. Although these changes are likely related to the uplift of the Maritime Continent and subsequent changes in the ITF [Molnar and Cronin, 2015], both the timing and controls on Neogene Australian continental climate remain undefined. Our understanding of the mechanisms driving Australian continental aridity and constraints on the rate of paleoclimate change are limited by the absence of long, continuous climate archives on land and offshore. International Ocean Discovery Program (IODP) Expedition 356 [Gallagher et al., 2017] recently drilled sediments on the northwest Australian shelf (Figure 1a), providing robust temporal constraints on Neogene climate. Here we present new climate records from IODP Site U1463 (Figure 2) detailing the timing and magnitude of variability since 5.5 Ma (latest Miocene to Pleistocene) in a regional and global context. While the climate drivers underpinning our long-term records may operate on a different time scale than short-term global change, they have the potential to elucidate the main controls and feedbacks on Australia's complex climate evolution [Steinke et al., 2014; Fitzsimmons et al., 2013].

2. Materials and Methods

2.1. IODP Site U1463 Sedimentology and Natural Gamma Radiation

Sediment recovery at Site U1463 (18°58'S, 117°37'E; 145 m water depth) was 80% [Gallagher et al., 2017], permitting an excellent correlation between the lithology and the downhole wireline logs (Figure S2). Logging data do not include the upper 72 m because the drill pipe was positioned at that depth. Hemipelagic sediments accumulated at rates averaging 6 cm/ky in the Pliocene and 11 cm/ky in the early Pleistocene (Figure S4), allowing for a detailed analysis of continental climate. Sediments are mainly composed of olive gray mudstone and are remarkably homogeneous throughout the studied section. Paleodepth estimates from benthic foraminifera indicate an outer shelf to upper bathyal marine environment (250–1000 m). Sediments used here are from the interval 89.70–413.68 cored meters below seafloor (m CSF-A), corresponding to 88–411 wireline matched below seafloor (m WMSF) and equivalent to Cores U1463B-10H to 48X (Figure S2). The relative content of clay mineral phases (illite and kaolinite) in 17 bulk samples was analyzed using X-ray diffraction (XRD) to ground truth the wireline logs (Text S2).

The Hostile Environment Natural Gamma Ray Sonde (HNGS) was used to measure natural gamma radiation (NGR) in the sediments. The HNGS uses two bismuth germanate scintillation detectors and five-window spectroscopy to determine concentrations of potassium (K, in weight percent [wt %]), thorium (Th, in parts per million [ppm]), and uranium (U, ppm) from the characteristic gamma ray energies of isotopes in the ^{40}K , ^{232}Th , and ^{238}U radioactive decay series (Text S2). The computation of the elemental abundances uses a least squares method of extracting U, Th, and K elemental concentrations from the spectral measurements and is supported by discrete analyses [De Vleeschouwer et al., 2017]. The HNGS filters out gamma ray energies below 500 keV, eliminating sensitivity to bentonite or KCl in the drilling mud and improving accuracy. As the HNGS response is influenced by the borehole diameter, data are corrected for borehole diameter variations. In the upper ~80 m, the HNGS measures NGR through the drill pipe, causing an attenuated signal [Gallagher et al., 2017]. Although relative variations in this interval are meaningful, we do not interpret this portion of the record.

We interpret variations in the concentration of U, Th, and K and the ratio of Th/K as reflecting windblown or riverine flux of detrital material in the marine system. It is possible that some variation could be driven by changes in carbonate production. For example, under a constant flux of detrital (K-bearing) material, a doubling of the sedimentation rate would imply a halving of the K concentration. However, this mechanism is unlikely to be the driver of the K variations at Site U1463 because it would require unusual sedimentation patterns (see section 3.1). We evaluated this issue quantitatively (Figure S5), calculating K, Th, and U flux (Φ , in $\text{g}/\text{cm}^2/\text{kyr}$) using the following equation:

$$\Phi_i = w_i^* \rho^* \text{ sed rate},$$

where w is the element i (K, Th, or U) mass fraction, ρ the average bulk density in an interval ± 10 m

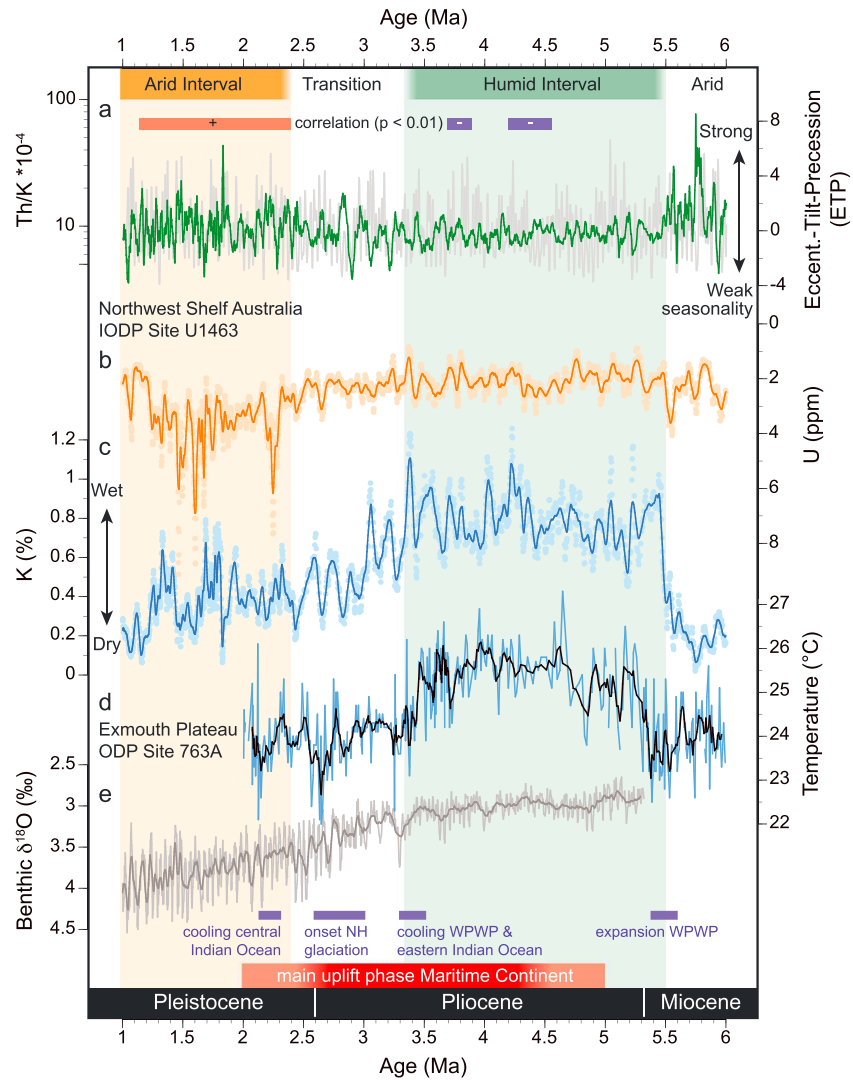


Figure 2. IODP Site U1463 downhole wireline log data plotted by age. (a) Thorium-potassium ratio ($\text{Th/K} \times 10^{-4}$), compared to an austral eccentricity-tilt-precession composite. Intervals with significant correlation between both records ($p < 0.01$; 500 kyr windows) are indicated by rectangles (red: positive correlation; blue: negative correlation). Negative correlation indicates enhanced summer precipitation (high %K and low Th/K) at times of relatively high summer insolation (high ETP). (b) Uranium (U ppm) and (c) potassium (%K); lines are 15-point moving average. Note reversed y axis in Figure 2b. (d) Mg/Ca-derived temperature records from nearby Site 763A [Karas et al., 2011b] are shown for comparison along with (e) the LR04 benthic foraminiferal stable isotope stack [Lisiecki and Raymo, 2005], the Humid Interval (~5.5–3.3 Ma), Transitional Interval (3.3–2.4 Ma), and the Arid Interval (~2.4 Ma onward) are indicated. Blue areas mark major changes in the Western Pacific Warm Pool (WPWP), Indian Ocean circulation, and Northern Hemisphere (NH) glaciation. Uplift in the Maritime Continent (MC), controlling flow through the ITF, is highlighted in red (strongest colors keyed to most likely timing).

surrounding the stratigraphic position in question (in g/cm^3) and *sed rate* the instantaneous sedimentation rate at that position (in cm/kyr).

2.2. Age Model

Site U1463 yielded a complete stratigraphic succession from the late Miocene to the early Pleistocene, with abundant and well-preserved calcareous nannofossils and planktonic foraminifers. The standard zonal

schemes and datums are calibrated to the geological time scale of *Gradstein et al.* [2012]. The depth scale of wireline logs (m WMSF) generally has a small offset from the cored depth scale (m CSF-A), along which the biostratigraphic datums are reported. The offset ranges between 0 and 6.14 m in Hole U1463C, which is the hole in which most biostratigraphic datums were defined. We converted the CSF-A depths of biostratigraphic datums to the WMSF depth scale by correlating distinct features in the wireline and core-based total natural gamma radiation (NGR) records (Figure S2), and linear interpolation between the established tie-points between the core data and wireline logs. Subsequently, a biostratigraphic age model was constructed for the wireline records by fitting a third-order polynomial through the biostratigraphic tiepoints (Figure S4).

Next, the wireline potassium (K) record was subjected to evolutive harmonic analysis using the $3-2\pi$ multitaper method [Thomson, 1982], as implemented in the R-package *astrochron* [Meyers, 2014], to detect a possible imprint of astronomical climate forcing (Figure S3). The Site U1463 biostratigraphic age model appears to estimate sedimentation rate accurately throughout the studied interval, as high spectral amplitude is observed at frequencies close to the expected frequencies of eccentricity (100 kyr and 405 kyr periodicity). The 405 kyr eccentricity cycle especially has high amplitude throughout the entire interval. The biostratigraphic age model was then further constrained by applying a cyclostratigraphic approach. We used a band-pass filter (300–500 kyr) to extract variations in K concentrations that are related to the 405 kyr eccentricity cycle. The band-pass filtered signal was then correlated to the La2010 eccentricity solution [Laskar et al., 2011]. This correlation implied only a modest modification of the original biostratigraphic age model, suggesting age shifts of less than a few tens of thousands of years. Only small modifications were expected, as the biostratigraphic age model in the studied interval is well constrained (Figure S4).

We compare the Th/K ratio to an eccentricity-tilt-precession (ETP) composite with equal weight of the three astronomical parameters [Imbrie, 1985] (Figure 2a). We use ETP rather than a local insolation signal because ETP exhibits a direct eccentricity imprint. ETP is enhanced under high obliquity (tilt, T), leading to globally increased seasonality. Precession's contribution is positive when perihelion occurs during the austral summer half year, and vice versa, and therefore, maximum of ETP corresponds to maximum in seasonality in the Southern Hemisphere. The Pearson's linear correlation coefficient and associated *p* value are calculated, considering Th/K ratios and their corresponding ETP value within 500 kyr wide windows.

2.3. Organic Geochemistry

Eighteen sediment samples for organic geochemistry were analyzed at the University of Massachusetts Amherst on an aliquot of the squeezecake sediment from shipboard interstitial water sampling, obtained by squeezing 5 or 10 cm whole-round sections [Manheim and Sayles, 1974]. Freeze-dried sediments were homogenized and extracted with 9:1 dichloromethane (DCM)/methanol (v/v) using an Accelerated Solvent Extractor (ASE 200), and the total lipid extract was separated into apolar (9:1 hexane/DCM (v/v)), ketone (1:1 hexane/DCM (v/v)), and polar (1:1 DCM/methanol (v/v)) fractions using alumina oxide column chromatography. The polar fractions were dissolved in a mixture of 99:1 hexane/isopropanol (v/v) and filtered through a 0.45 μm PTFE filter before being analyzed on an Agilent 1260 high-performance liquid chromatography coupled to an Agilent 6120 MSD following the methods of *Hopmans et al.* [2000] and *Schouten et al.* [2002]. TEX_{86} ratios were calculated as described by *Schouten et al.* [2002], and the BAYSPAR calibration [Tierney and Tingley, 2014] was applied to derive overall trends in temperature.

3. Results

3.1. NGR as a Proxy for Continental Humidity

The primary data set for assessing moisture and aridity is the natural gamma ray suite of downhole logs, mainly potassium (K) and thorium (Th). The K component of the natural gamma ray log is often used to infer the concentration of K-bearing aluminosilicates, mainly clays and feldspars [Ehrenberg and Svana, 2001]. Recently, the abundance of K, normalized to Ca, in marine sediments has been used as a proxy for river runoff and terrigenous input from the northwest Australian continent [Kuhnt et al., 2015]. The covariation of illite with K at Site U1463 supports this relationship (Figure S5). Therefore %K provides an indicator of continental moisture and is consistent with elevated modern %K in association with area watersheds (Figure S6).

Our analyses indicate that the changes in %K are not the result of dilution. For the meter-scale oscillations in the K record between 0.5 and 1 wt % throughout the Pliocene to result from changing sedimentation rates

under a constant flux, the sedimentation rate would have to double and halve in an alternating fashion. Additionally, the Pliocene evolution of sedimentation rates, as estimated by nannofossil and planktonic foraminifera datums, does not correlate with observed changes in %K. The biostratigraphic time constraints suggest overall high sedimentation rate throughout the late Miocene-Pliocene with a relative increase during the early Pleistocene (Figure S4). Finally, the significant intervals of elemental change (Figure 2), which we interpret as climatic change, correspond with changes in flux rather than sedimentation rate (Figure S5).

The Th/K ratio derived from spectral gamma ray logging is a proxy for heavy mineral concentration in the siliclastic mineral fraction [Šimiček and Bábek, 2015]. This relationship is driven by a significant component of heavy minerals, particularly zircon ($ZrSiO_4$), which are associated with Th and U [Svendsen and Hartley, 2001] (Text S2). Given this association, and as the abundance of zircon grains is a proxy common for windblown material from the Australian desert [Šimicek and Bábek, 2015; Stuut et al., 2014], the Th/K ratio (Figure 2a) indicates dust transport to the northwest Australian shelf from the continental interior (Figure S1f). Today, highest Th/K in the region is associated with the modern dust pathway (Figure S7). Furthermore, U ppm, which is also associated with heavy minerals (Text S2), shows similar variations as Th/K, exhibiting a large increase at the onset of the Arid Interval (Figure 2b). Uranium-bearing igneous rocks are exposed at the surface on the Australian continent [Schofield, 2009] and U ppm and Th/K are both elevated under the modern dust pathway (Figures S7 and S8). Although U is not a traditional paleoclimate proxy for dust transport, given the similarities with the %K and Th/K records, we suggest that at Site U1463, U can be used as a proxy for aridity in this region.

4. Discussion

4.1. Humidity, ETP, and Seasonality

Our records reveal the onset of widespread wet conditions across northwest Australia at ~5.5 Ma, lasting for 2.2 million years, indicated by high K, low-amplitude Th/K variation, and low U concentrations (Figure 2). Previous studies argued for a dry early Pliocene based on evidence showing the termination of Western Australia paleorivers in the middle Miocene [Martin, 2006]. Instead, we find that the early Pliocene was a time of rejuvenation of fluvial activity. The Humid Interval (~5.5 to 3.3 Ma) correlates with high %K and illite (Figures 2 and S5). Mass accumulation rates (Figure S5) do not increase markedly at the 5.5 Ma onset and instead decrease into the Humid Interval, indicating that %K is not an artifact of sediment accumulation rate and supporting our interpretation of %K as an indicator for precipitation and humidity.

Precipitation during the Humid Interval was likely year-round as evidenced by the low variability in Th/K; the negative correlation between the austral eccentricity-tilt-precession composite (ETP) and Th/K indicates that summer precipitation was enhanced during summer insolation maxima (Figure 2). Existing Australian paleoclimate records are heavily biased toward the southeast (Figure 3); thus, our new record fills a gap westward of the arid center, showing that while humidity decreased in the central region (d) wetter climates prevailed around the continental margin (Figures 3c and 3e) [Martin, 2006; Metzger and Retallack, 2010; Miller et al., 2012]. Previous studies have assumed modern day climate gradients prevailed in the past, yet our data point to greater complexity and changing precipitation gradients over the past 6 million years. Humidity reduced gradually during the Transitional Interval from 3.3 to ~2.4 Ma (Figures 2 and 3b), concurrent with change from the climatically stable Humid Interval to a drier and more variable climate (Figure 2a). Increasing variability in Th/K, coupled with low K and high U concentrations, indicates that the continental interior became progressively more dry at ~2.4 Ma and heralded the onset of the Arid Interval (~2.4 Ma to at least 1 Ma).

During the Arid Interval, when the modern northwest dust pathway [Bowler, 1982] (Figures 2a and 2b) and the modern-like Australian monsoon became established, high Th/K ratios correlate with ETP maxima, indicating orbital configurations that favored strong seasonality. At ETP maxima, winds were sufficient for eolian sediment transport (with more variable Th/K and high U) to the study area. Conversely, at ETP minima during the Arid Interval, the seasonal insolation cycle was dampened, limiting eolian sediment supply. Thus, this major change in the Arid Interval, setting up the present-day climate pattern in northwest Australia, began at ~2.4 Ma, well after the intensification of Northern Hemisphere glaciation at 2.73 Ma [Haug et al., 1999].

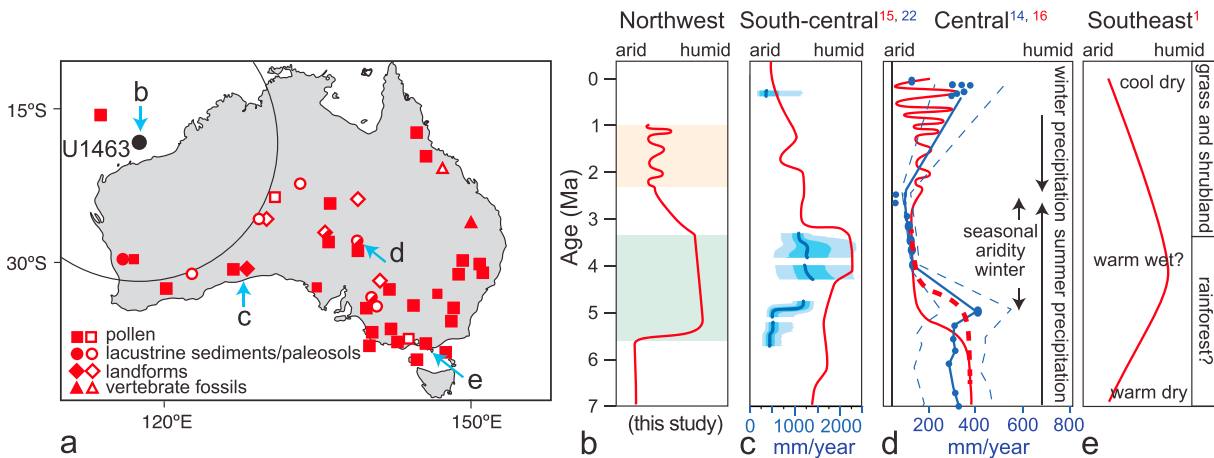


Figure 3. Compilation of Australian Neogene climate records and their proximity to Site U1463. (a) Map of the most important records (details in Text S4 and Figure S9). Open symbols represent early and middle Pleistocene (>0.7 Ma), and solid symbols indicate Pliocene records. Circle has a 1500 km radius. (b–e) Schematic interpretations of aridity records (blue arrows in Figure 3a) in northwest Australia (Figure 3b) (Site U1463, this study); south-central Australia (Figure 3c) [Miller *et al.*, 2012], including paleoprecipitation [Sniderman *et al.*, 2016]; central Australia (Figure 3d) [Bowler, 1982] with paleoprecipitation history [Metzger and Retallack, 2010]; solid and dashed red lines indicate range of timing; southeast Australia (Figure 3e) [Martin, 2006]. Figure 3c is a smoothed version of the original [Miller *et al.*, 2012] with blue precipitation records [Sniderman *et al.*, 2016] superimposed. Note arid and humid are relative terms and cannot be directly compared between panels.

4.2. Rapid Onset of Humidity at 5.5 Ma

A strong relationship exists between modern Australian climate and sea surface temperatures (SSTs) in the surrounding oceans [King *et al.*, 2014]. The onset of the Humid Interval occurred when the Western Pacific Warm Pool (WPWP) expanded west to the South China Sea [Zhang *et al.*, 2014; Brierley *et al.*, 2009] and eastern Indian Ocean [Karas *et al.*, 2011b]. This marks the end of global cooling in the late Miocene [Herbert *et al.*, 2016]. Warmer waters surrounding the Australian continent provided the increased moisture supply needed for the development and persistence of the Humid Interval (Figures 1d and 4). The presence of a tropical Pacific zonal SST gradient [Zhang *et al.*, 2014], which would have focused rainfall over the west Pacific, supports enhanced moisture availability in northern Australia. Concurrently, low levels of dust transport during the Humid Interval hint at the presence of greater vegetation cover in central Australia. Vegetation has a positive feedback on northern Australian rainfall when it is not seasonal [Herold *et al.*, 2011], enhancing available humidity. Indeed, the correlation between ETP and Th/K suggests low seasonality from 5.5 to 3.3 Ma (Figure 2a). A wet northwest Australia is consistent with evidence of a humid continental perimeter during the Pliocene [Martin, 2006; Metzger and Retallack, 2010; Miller *et al.*, 2012; Sniderman *et al.*, 2016] (Figures 3 and S9), and in agreement with high SST (Figure 4) at our study area.

4.3. Maritime Continent Control on Indian Ocean Circulation

Indian Ocean circulation was defined by a single dominant gyre from 5.5 to 3.3 Ma as indicated by warm western, central, and eastern Indian Ocean SSTs during the Humid Interval. The more open ITF transport limited development of robust equatorial circulation, aided by the more southerly Pliocene position of the Indian plate. Lower SSTs in the central and eastern Indian Ocean during the Transitional Interval (Figure 4) signal the start of more complex equatorial current systems. We suggest that the start of bigyral Indian Ocean circulation is the result of strengthening global atmospheric circulation [Lawrence *et al.*, 2013], combined with restriction of the ITF surface water transport [Karas *et al.*, 2011b] (Figure 1c). Models show reduced ITF transport drives enhanced precipitation in the western Pacific at the expense of the eastern Indian Ocean and northwest Australia, leading to a warmer and drier northwest Australia [Krebs *et al.*, 2011]. It was not until ~2.4 Ma, coincident with the onset of the Arid Interval, when modern, seasonally controlled equatorial circulation fully developed. As trade winds shifted equatorward, and global atmospheric circulation achieved a more modern position by ~2 Ma [Lawrence *et al.*, 2013], seasonality and equatorial Indian Ocean circulation were enhanced during the Arid Interval, along with offshore dust transport (Figure 1b).

Reduced moisture availability associated with the Transition Interval beginning at 3.3 Ma coincides with cooling in the WPWP [Zhang *et al.*, 2014], contracting global atmospheric circulation [Lawrence *et al.*, 2013], and

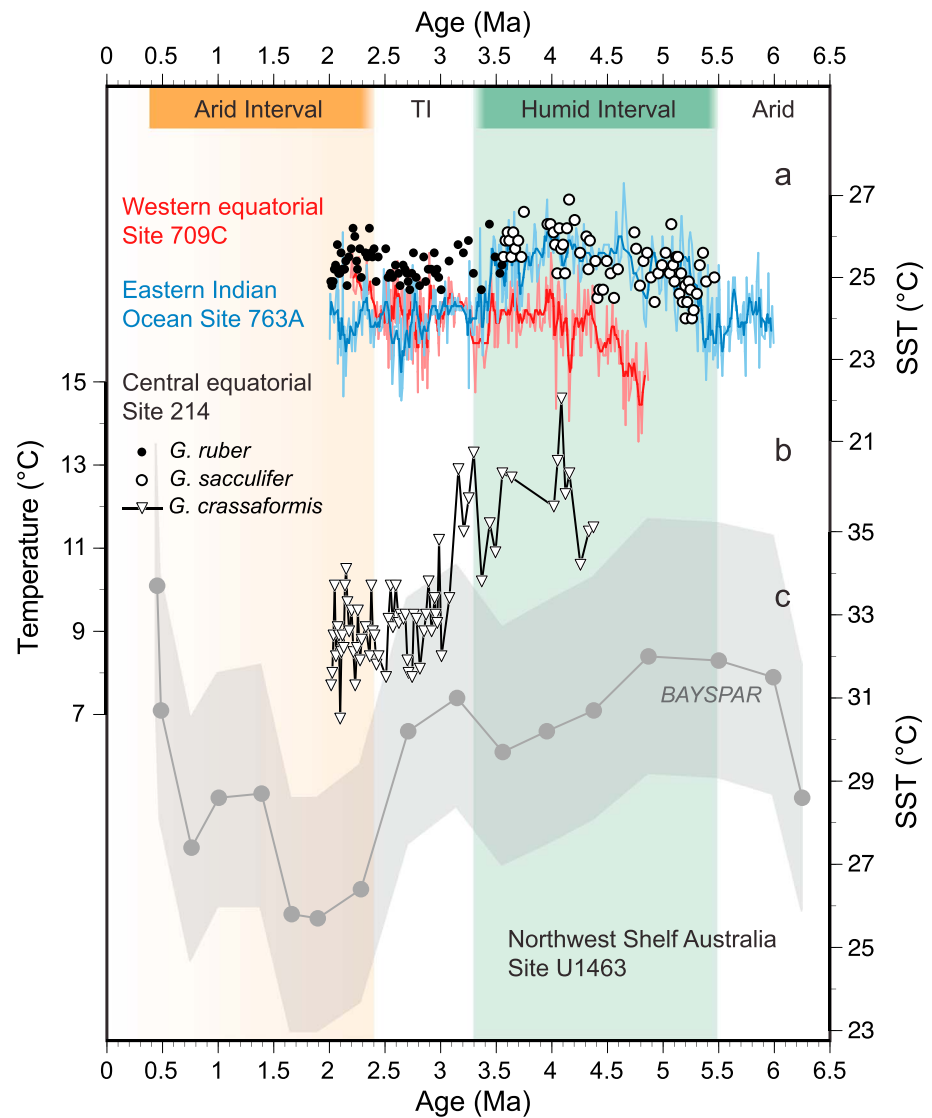


Figure 4. Sea surface temperature evolution in the Indian Ocean from 6 to 0.5 Ma. (a, b) Foraminiferal Mg/Ca-based temperatures from Western Equatorial Indian Ocean (Site 709 [Karas *et al.*, 2011b]) (red); Eastern Indian Ocean (Site 763A [Karas *et al.*, 2011b]) (blue; as in Figure 2), and Central Equatorial Indian Ocean (Site 214 [Karas *et al.*, 2009]) (black symbols)—where Figure 4a surface dwelling and Figure 4b deeper-dwelling planktonic foraminifer species reveal stable surface, and cooling deeper waters in the Central Equatorial Indian Ocean. Lines in Figure 4a are 5-point moving averages. Shaded green area indicates the Humid Interval (~5.5–3.3 Ma). (c) Low-resolution TEX_{86} data for Site U1463 plotted using Bayesian, Spatially-Varying Regression (BAYSPAR) calibration of Tierney and Tingley [2014], gray shading represents the 1-sigma error. We stress relative temperature changes and trends over time rather than absolute SST estimates.

decreased midlatitude and subpolar SSTs [Karas *et al.*, 2011a] (Figure 4). Central Indian Ocean sea surface conditions remained stable, whereas subsurface waters freshened and cooled between 3.5 and 2.95 Ma [Karas *et al.*, 2009, 2011b] associated with the ongoing ITF constriction. Specifically, eastern Indian Ocean SSTs dropped by 2–3°C from 3.3 Ma onward as the result of a reduction in surface ITF flow [Karas *et al.*, 2011b]. Coincident with the onset of the Arid Interval, an ~2°C cooling is recorded in the central Indian Ocean [Herbert *et al.*, 2010], full seasonality developed off Sumatra [Gupta and Thomas, 2003], benthic productivity increased in the eastern Indian Ocean [Rai and Singh, 2001], and drying in northeast Africa [Liddy *et al.*, 2016]. Our well log data document a tight connection between the timing of changes in Indian Ocean circulation and Australian climate (Figures 2 and 4). SST estimates at Site U1463 support this relationship, showing cooling into the Arid Interval (Figures 4 and S10).

5. Conclusions

The ongoing restriction of the ITF caused progressive oceanographic changes that likely drove shifts in precipitation. We attribute the correlation between ocean circulation and Australian climate to a combination and cumulative impact of tectonic changes and associated nonlinear climate feedbacks. It is becoming increasingly clear that the Indian Ocean plays an important role in global circulation and heat transport [Schott *et al.*, 2009; Lee *et al.*, 2015]. The major steps in reorganization of Indian Ocean circulation and Australian climate systems occurred at ~5.5 Ma, ~3.3 Ma, and ~2.4 Ma and do not coincide with the onset of Northern Hemisphere glaciation at ~2.73 Ma [Haug *et al.*, 1999]. We hypothesize that global climate may operate as two distinct but connected systems, one more closely associated with monsoons and the other with glaciation, with the Maritime Continent operating as a switchboard [Cane and Molnar, 2001; Molnar and Cronin, 2015]. East Africa, South Asia, and Western Australia appear to be predominantly influenced by the Indian Ocean [Schott *et al.*, 2009; Fitzsimmons *et al.*, 2013], whereas climates around the Pacific and Atlantic Oceans are more directly controlled by Northern Hemisphere glaciations [Haug *et al.*, 1999]. We suggest both climate systems are linked by the Maritime Continent. Similarly, some studies show that a shift from warmer south Pacific to cooler north Pacific waters, associated with ongoing tectonic reorganization in the Maritime Continent, contributed to Pliocene aridification in East Africa [Cane and Molnar, 2001; Karas *et al.*, 2009; Liddy *et al.*, 2016]. Recently, Molnar and Cronin [2015] hypothesized that emergence of the Maritime Continent strengthened tropical atmospheric Walker circulation to foster an estimated 0.7°C increase in the zonal SST gradient in the equatorial Pacific. Our records indicate that as Australia moved north, it directly influenced regional and global climate through gradual tectonic uplift of the Maritime Continent. The associated constriction of the ITF in turn impacted Australian climate and global ocean circulation. It thus appears that Australia as it collided with the Maritime Continent became an increasingly important driver of regional and global climate. Progressive constriction of the ITF during the Pliocene Humid Interval shifted control over the northwest Australian climate away from the Pacific, toward the Indian Ocean during the Arid Interval and modern times.

Appendix A

A1. Author Contributions

B.C. coordinated the writing effort; W.R. and J.H. were the primary coauthors and drafted most figures. D.D.V., J.H., and J.G. developed the age model. I.C. generated SST data. L.R. generated XRD data. W.R., J.H., W.R., D.D.V., G.A., L.R., J.G., I.C., T.I., K.B., C.M.M., S.G., and C.F. contributed to discussions and edited drafts. All coauthors were participants on IODP Expedition 356 and participated in generating the data published herein and shipboard data analysis.

A2. Additional IODP Expedition 356 Scientists (<https://iodp.tamu.edu/scienceops/precruise/indonesianthruflow/participants.html>)

B. L. Mamo¹, M. A. Kominz², H. V. McGregor³, B. F. Petrick⁴, H. Takayanagi⁵, E. Levin⁶, C. A. Korpanty⁷, D. C. Potts⁸, S. Baranwal^{9,10}, D. R. Franco¹¹, M. Gurnis¹², C. Haller¹³, Y. He¹⁴, T. Himmler¹⁵, H. Iwatani¹⁶, R. S. Jatiningrum¹⁷, E. Y. Lee¹⁸, A. Rastigar¹⁹, and W. Zhang²⁰

¹School of Biological Sciences, University of Hong Kong, Hong Kong ²Department of Geosciences, Western Michigan University, Kalamazoo, Michigan, USA ³School of Earth and Environmental Sciences, University of Wollongong, Wollongong, NSW, Australia ⁴Max Planck Institute for Chemistry, Mainz, Germany ⁵Institute of Geology and Paleontology, Tohoku University, Sendai, Japan ⁶Department of Earth and Planetary Sciences, University of California, Davis, California, USA ⁷School of Biological Sciences, University of Queensland, Brisbane, Qld, Australia ⁸Ecology and Evolutionary Biology and Institute of Marine Sciences, University of California, Santa Cruz, California, USA ⁹Geological Survey of Norway, Trondheim, Norway ¹⁰Centre for Arctic Gas Hydrate, Environment and Climate, Tromsø, Norway ¹¹Department of Geophysics, National Observatory, Rio de Janeiro, Brazil ¹²Division of Geological and Planetary Sciences, California Institute of Technology, Pasadena, California, USA ¹³College of Marine Science, University of South Florida, St. Petersburg, Florida, USA ¹⁴Earth Sciences, Zhejiang University, Hangzhou, China ¹⁵MARUM-Center for Marine and Environmental Sciences, Department of Geosciences, University of Bremen, Bremen, Germany

¹⁶School of Biological Sciences, University of Hong Kong, Hong Kong ¹⁷Geoscience, Geotechnology and Material Resource Engineering, Akita University, Akita, Japan ¹⁸Department of Geodynamics and Sedimentology, University of Vienna, Vienna, Austria ¹⁹School of Applied Geology, Curtin University, Mounty Hawthorn, WA, Australia ²⁰MOE Key Laboratory of Surficial Geochemistry, Department of Earth Sciences, Nanjing University, Nanjing, China

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